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Title word cross-reference

(α, β) [Kay15]. ($n - k + 1$) [MF15, ZY10a]. (q, d) [BG16]. ($X + Y$) [AV13b]. 1
[SC15, Sze10]. $1/2$ [Efr10]. $\{2\}$
[Sma15, Jac13, JKD15a, JKD15b, Kha14, LM17, MK10, Ose14a, WL11]. 2^k
[Lu16a, Lu16b]. 2^{n-p} [Yan13]. 2×2 [BB12, MBTC13]. $2 \times c$ [SB16]. 3
[HWB10]. $3x + 1$ [DP16]. $> 1/2$ [DO11a]. $L^1(\ell^q)$ [Ose15a]. k [BML14]. r
[VCM14]. A [MPA12, KDW15]. A_1 [Ose13a]. α [AH12b, hCyP15, GT14,
MY14, MU13, Mic11, MM14b, PP14b, Sre12, Yan17, ZZ13b]. AR(1)
[CL10, Mar16, PPN10]. AR(p) [WN14b]. β
[EM10, JW16, RBY10, Su10, YZ16]. $\beta \rightarrow \infty$ [JW16]. D
[DS15, Jac11, KHN12, Sma14, ZP12, Dav12b, ÖA15, Rez15]. D_s [KHN12].
 $D \cap L$ [BS12a]. δ [Ery12, PB15a]. E [DS15, JKD14, KDW15]. ℓ_1 [AH11]. ℓ_p
[Zen14]. $\exp(x)$ [BM11]. F [MMM13]. G
[Che10d, LW15c, RH11, Ren13, Son15, HC10b]. $\gamma < -1/2$ [SJ14].
GARCH(p, q) [Roh13]. $H \in (0, 1/2)$ [SC12b]. $I_{1,p}$ [BCGFR13, JB13a]. $I_{2,p}$

[BCGFR13, JB13a]. INGARCH(p, q) [CW16]. K
 [Mat12, MM14a, DZZ13, Ery14, KV13, KLK12, LFM15, MGSL11, MM11,
 RIK16, RA13b, RA13a, ZK10]. L [KO11, LLC⁺12, LLCG12, Nag13, OK15].
 L^1 [ANRW15, DS11, ZW15a]. L^2 [Osę13b, Tap10]. $L^2 \log L$ [Osę14b]. L^∞
[Che10b]. L^p [Izu13, LZ10, LD10, OS15, TJS13]. L_0 [Ciu15]. L_1
[CW11, DFKK12]. L_2 [CLQ12, EQ14, ZWHQ15]. L_p [LM15a, YH16]. lim sup
[Dav13]. M [DSX13, EBG16, FG12, GLS13, HWZ14, Mao15a, MYA15, Vir16,
WZT12, Ber13a, FC10, Raq10, SY10]. MA(p) [WN14b]. \mathbf{R} [LYC14, YWC10].
 \mathbf{R}^d [CG13, IMU10, Yan12]. \mathbf{R}^n [VY12]. \mathbf{R}_+ [MS12b]. \mathbf{Z} [CLEAMS16]. \mathcal{L}_1
[ZJZ13]. N
[CH12, Had11, Had13, HWYW12, PH13a, RR14, WHRY11, WW13b, Bél11,
CP11, DZZ13, DS15, LFM15, MM11, MF15, RIK16, Raq10, ZK10, ZY10a].
 $n \equiv 3 \pmod{4}$ [JKD14]. ν [Xu12b]. O [LW12, YLS10]. P
[Llo10, Llo12, BMP10b, CS17, Che13b, DT10, Gre12, LX10a, PJ10, RW16b,
SL12, SDNS16, XT11]. $P(X < Y)$ [Dat13]. $p/n \rightarrow 0$ [Bao12, Xie13]. $p = 3$
[Pin13]. Φ [PL15a, Sze11, Zho10]. Φ_p [Pro13]. π [Xu15]. Ψ [HS12c]. q
[Bry14, Sza15, Wan16]. Q_{Φ_1} [Yu11]. Q_{Φ_2} [Yu11]. R [Ric10, Wan13c, ÖA15].
 r_{W2} [PRS15]. ρ^+ [GZ13]. S [GB16, Yor14, LZZ15b]. σ [LVMS14]. T
[KM13c, AP13, AN15, BV10, BSWS13, Car10, FS10, HHY11, LMH14,
ORO15, PT13, PLN16, TMS11, VM12, WY16]. t_3 [AN10]. θ [CW12]. U
[DR02, DR15, EQ14, FMPV12, GD15, Nas12]. V [Lee12b]. W_2 [Bob13].
 $W \times \mathcal{F}$ [WWD15]. $X/(X + Y)$ [AV13b]. Z^2 [Mis13].

- [Gir16, KDW15, DS15, KHN12]. **-Brownian** [Bry14, GT14, ZZ13b, RH11].
-class [Pro13]. **-compactness** [LVMS14]. **-consistent** [DFKK12, RR14].
-constraints [AH11]. **-convergence** [OS15]. **-convex** [Osę14a]. **-curves**
[Tap10]. **-D** [SC15, Kha14]. **-deficiency** [ZJZ13]. **-demimartingale**
[WHRY11]. **-demimartingales** [CH12, Had11, Had13, HWYW12, WW13b].
-dimensional [Dav12b, HWB10]. **-discrepancies** [CLQ12]. **-discrepancy**
[EQ14, ZWHQ15]. **-distribution** [PT13]. **-divergences** [GB16]. **-entropy**
[RBY10]. **-error** [LZ10]. **-estimates** [Vir16]. **-estimation**
[DSX13, Mao15a, WZT12]. **-estimator** [FG12, HWZ14]. **-estimators**
[EBG16]. **-expectation** [Che10d]. **-expectations** [HC10b]. **-folded** [XT11].
-FWER [MGSL11]. **-Gaussian** [MYA15]. **-Hermite** [JW16]. **-inverses**
[Sma15]. **-Laguerre** [JW16]. **-level**
[Jac13, JKD15a, JKD15b, LZZ15b, Mat12]. **-Lévy** [Ren13]. **-martingales**
[Osę13b]. **-means** [MM14a]. **-method** [CW12]. **-metric** [YH16]. **-mixing**
[hCyP15, GZ13, Sze11, Zho10]. **-model** [YZ16]. **-moment** [PL15a].
-moments [Nag13]. **-monotone** [Rez15]. **-monotonicity** [Sre12]. **-nearest**
[KLK12]. **-Normal** [Sza15, Son15]. **-optimal**
[DS15, KHN12, LYC14, MPA12, Sma14, ZP12]. **-optimality** [Jac11, JKD14].
-Ornstein [Wan16]. **-out-of-**
[DZZ13, LFM15, MM11, MF15, RIK16, Raq10, ZY10a]. **-permutation**

[Yor14]. **-Poincaré** [ZW15a]. **-principal** [MK10]. **-quantile** [XT11].
-random [BV10]. **-records** [RA13b, RA13a]. **-regression** [GLS13].
-regularly [YLS10]. **-SDEs** [LW15c]. **-selfdecomposable** [MU13]. **-shock**
[Ery12, PB15a]. **-Slepian-processes** [BG16]. **-square** [Wan13c]. **-squared**
[Ric10]. **-stability** [Ber13a]. **-stable** [MY14, Mic11, MM14b, Yan17].
-statistic [HHY11]. **-statistics**
[DR15, DR02, FMPV12, GD15, KO11, LLC⁺12, LLCG12, Nas12, OK15].
-subexponential [LW12]. **-symmetric** [JB13a, BCGFR13]. **-TARCH**
[EM10]. **-th** [PJ10]. **-th-order** [FC10]. **-torus** [PH13a]. **-type** [LM17, EQ14].
-uniform [Lee12b]. **-value** [Gre12, LX10a, SL12, Llo12]. **-values**
[BMP10b, Che13b, RW16b, SDNS16, Llo10]. **-weak** [HS12c].

/1 [BML14, VCM14].

1 [BML14, Bri15, PSC12, VCM14]. **110** [Ton17]. **1queue** [Kin12].

27 [Bro11]. **2RV** [LH14a].

3 [ZP15].

57 [DR15].

68 [Duc10].

78 [Kim13, SF12].

81 [Kak11a, MN13]. **82** [Abu12a, Bai13, DFL13, DFT13]. **83**
[MM14c, RA13b].

A-optimal [ASP11]. **Aalen** [BTT16]. **ABC** [SHL15]. **aberration** [ySDM14].
absence [MHH11]. **Absolute**
[Nak13b, BS12a, BK13, HR15, NKKY13, PP11, Ush11b, WYL10, Wu14, XT11].
Absolutely [Neu13, dSF12, Mes14]. **absorbing** [KW14b]. **abundance**
[MHH11]. **Accelerated** [KFHS11, Hat12, Zha11b]. **Accelerating**
[CH13, PH13a]. **acceleration** [Sak15]. **according** [CK16a]. **accurate**
[SLC16]. **achieving** [SW11]. **Acknowledgement** [Bro11]. **across** [TM16].
action [HY13]. **active** [BZV11, MM11, VAZB10]. **Acyclic** [CC16]. **ad**
[Llo12]. **adapted** [BH11, QX13]. **Adaptive**
[KZ14, PB15b, WW14, BB16, BL10b, BB10, BB11c, BCNM15, Li15b, PP14b,
RZ10, SS11a, WST14, ZZLH15, ZKG10]. **adding** [dB13]. **Additive**
[SA12b, ASP11, BTT16, Dun16b, EM16, HL13a, Kak11a, Kak11b, LV11b,
Lia12b, Lia13, LHM14, MZZ15, PSS12, QCZ15, SZ13b, YY16]. **Adeles**
[Urb12, Yas13]. **ADHD** [ASN16]. **adiabatic** [Kov10]. **adjacent** [HS10].
Adjusted [Ric10, RW16b, SS11b, SDNS16, XSL⁺14]. **Adjusting** [BDB⁺10].

adjustment [Kak12, Llo12, Lu16a, KOR15b]. **adjustments** [FP13, Kak11a, Kak11b]. **Admissibility** [Kab11]. **advantage** [HS11a]. **Aeppli** [MB14]. **affine** [GS17]. **after** [Yak15]. **against** [DdRS⁺11, GMA12, Han12b, OK15]. **age** [McC12, SKJ15]. **age-** [McC12]. **Ageing** [NV11, BNM13b, GM17, MF15]. **aggregate** [BS11, BZ13, JCM15, Kau14]. **aggregating** [BP15]. **Aggregation** [CP14, EPSU16, NP16, PS15]. **aging** [DM11]. **agreement** [GM10b]. **AIC** [JT14, NMS15, WZ10]. **Ait** [Dun16a]. **Ait-Sahalia** [Dun16a]. **al** [JB13a]. **Algebraic** [Lan11, Son16, Mat12]. **algebras** [Fis13]. **algorithm** [AT14b, CL15, CP13b, Giu15, HM10b, KW14a, KN17, LW15b, MM14a, MN16, NHN⁺11, Tan15a, TZT16, VM12, WMM15, WH10, XSL⁺14, Yao13b, ZMG10, ZHWH12, ZHWH12]. **algorithms** [CJT10, JH14, KMR13]. **allocation** [Bel16b, BB11c, MBTC13, WL15a]. **allocations** [MM11]. **Almost** [CW12, CLM12, Coe15, CP13b, Wu11b, Xin12, BBHH10, GAS13, KM12a, MW14a, Tan13a, ZZ15c]. **almost-exact** [MW14a]. **almost-sure** [BBHH10]. **Alpha** [HA13]. **Alpha-Skew-Laplace** [HA13]. **alternating** [Rat15]. **alternative** [BMD13, CH11b, GMA12, LP13, Llo10, LDD15, OO11, WL14b]. **alternatives** [AB11, AM11, BDvdAW16, Car10, DN16, Han12b]. **always** [Mis14, dB13]. **Amato** [Arn12]. **among** [PS16b, TZ16]. **amount** [MPA12, PP14b, RSV10, ZW13]. **amounts** [BNB16]. **Ampère** [KM13d]. **amplitude** [Efr14]. **amplitude-modulated** [Efr14]. **analyses** [BCR10, HLR15]. **analysis** [AT14a, AD11, BB16, BNM13b, BL10b, CCS16, DMST13, FXT12, Gho11a, HZW16, HW13b, Ilm13, IM15, JL16, Kab16, KT10, KM13b, LD16a, LCX12, LG12, LLZ13, Mas11, MNO15, Mih12, Ruk12, SM16, SWH⁺11, Sta12, SZ13b, Tan15a, TKO12, TM16, TR12, TA14, Vel12, WS12, WK10a, ZY11]. **Analytic** [Gho11a, VM12, KS16a, Roy12]. **Analytical** [SGV15]. **analyzing** [SB16, WL11]. **ancillary** [NS12]. **Andersen** [ZY10b]. **anisotropic** [LX10b, Mis13, Söh10]. **annealing** [RR11]. **annuity** [WWY12]. **ANOVA** [WZT14]. **Anticipated** [LR13b, TH14, WWR12, Xu12a]. **any** [BS15f]. **Apollonian** [ZM16a]. **Application** [Alf13, Kak16, Nas12, Abd11, BLWZ11, BRA⁺12a, CC16, KOR15b, LBM14, LSS13b, LA13, Pin12, Pin14, Res11, SKJ15, TY15, Ts12, Wan14b, Xu12a, ZM16a, Zho15]. **applications** [BK13, BK10, BRBB14, Bor16, CQT12, CS16c, DD11, Duc04, Duc10, FMPV12, GM14a, HT14, IA10, JHF15, KK11, Kum15, LVY15, Lar15, LV11b, LZW11, LYW11, Li13b, Lon13, LRH15, Ma15, Mac11, MP15a, MU16, MA14b, MMM13, OQ10, PLH13, PSS16, Pin15a, RS12a, SA13, Tau15, TYNZ15, VS13, WJY11, WH14, WWD15, YWY10, ZHL13]. **applied** [EJ11, JDK⁺11, dML12]. **Applying** [Mar11a]. **approach** [AH13a, AR13, BMD13, Bob13, BCMR13, CCS16, Che14d, Cho16a, CGH11, Di 11, FCU11, HH13a, HS11b, HP15, LML15, LCJ10, LP10a, LL14, LX10a, MZZ15, NV11, NSS14, QX13, SSN16, Sch14, SR12a, TL12, WW10, WL11, XZ13, ZCM15, ZY11]. **approaches** [Sha14]. **Approximate**

[LR12b, MM15, ABC10, CM10, Gov14, PR15, VRR13]. **approximated** [PPN10]. **approximating** [CSL16]. **Approximation** [LMR12, PZ14, WY10, BB14b, BH10a, BH10b, BdS13, Che10b, CSY12, DFS10, DS12, EK10, GX15, Jou14, JS11, LKK12, Lem11b, Lem11a, LL10, LM15a, Mao15a, NLF11, PTW10, RS16, Sas13a, SG15a, SGV15, Yao14, Zha16]. **Approximations** [FL10b, BD10, GFA10, GS13a, Gov15, LBH11, MW16, Mih12, MT17, MO14, Mna11, OV15, Pin14, SWL10, UV13, Xu13, Xu15]. **arbitrage** [Ost13]. **Arbitrary** [Hwa13, Jou14]. **ARCH** [Duc10, GML10, GLML12, AAEH11, AT15a, CW11, Duc04, MS10b, Shi14]. **archimax** [Wys13]. **Archimedean** [DM11, DJM11, Res11, Rez15, Wan12b, Wys12]. **arcsine** [JHF15]. **arctangent** [Pap16a]. **area** [FCU11, Liu13, MW14a]. **areas** [Bar12]. **arising** [DER15, FLRS13, JBS10]. **ARMA** [HL11, LLH11]. **arrangement** [PYK15]. **array** [HPW15, QN15, YCL14]. **array-based** [YCL14]. **arrays** [CYH16, HW13a, KP15b, QHS13, QG13, Ton16, Ton17, VA16, dML12]. **arrival** [GSW11, LW14a, SZ12]. **arrivals** [FK10, LR13a]. **Artifactual** [CS16a]. **aspects** [NS12]. **Assessing** [Haz11, LCKK14, Bos14, GM10b]. **asset** [FS12, KT10, LPS12]. **assisted** [QCZ15]. **associated** [BVP10, CDL11, CS14b, DR02, DR15, GD15, HT15, KV16, MS11, RS16, SK16]. **Association** [Che13b, PNBW15, CHN14, GSST12, WS10a, YZ13]. **associative** [HLV15]. **assuming** [Bow16]. **Assumptions** [QB14, GSW11, HS10, Roz14, Zho10]. **Asymmetric** [CPH12, QO16, CH14, Els16, Hay12, Hür13, HBPC10, Lee12b, MM13c, MM14c, RH16, Sri15]. **Asymmetry** [dSGPM12]. **Asymptotic** [BS12a, FGA11, Gir16, Gna12, GF13, HCW13, HNGS15, Isl16, Jas16, Jou14, Kou12b, KW14b, LC10, LW14a, LPN13, LW11, LS15, LX12, LBH11, Luo12, MBS13, MP15b, Nad16, RS12c, Son12a, Sun17, Uem16, Uno13, WMZW13, Wan14a, WN13a, YS12, YY16, YWZ14, ZL14, ANV13, BS11, Bel16a, BS15d, BMN15, BL10c, BMS10, CK16a, CFS12, CF13, CCGPW17, GD15, Gee15, GR10, Han12b, HWB10, HM10b, HB11, Ilm13, Jar13, JS11, KS10, KM11, KLW11, KA10b, LYCK11, LZ16b, MO16, Nad15a, Rob10, RSC10, RS15a, SWL10, Tau15, Tud14, Xin12, Yan14, Yan15b, vLT11, Gre12]. **Asymptotically** [dWGM12, GL13, Gho14, GGV14, Ko13, Li13b, MK16]. **Asymptotics** [AJ16, GS10, IL11, LS12a, LPH13, PS11b, WQY12, YZ16, YW10, ZZ15b, AD12, ADM15, DK11, For11, GL13, HK14, KL11, KD16, MB15, MB16, PL15b, RW16a, Tak12, WL14b, XY12, Zha14a, Zha17b, ZL16a]. **Atomic** [ZZ12b]. **attained** [ADM15, Nav14]. **attracting** [LTX12]. **attraction** [GGS12, Mar12b, NW13, TK10, YHW11]. **attribute** [ST14]. **attributes** [Cai17]. **augmentation** [Han12a, KN15, Roy12, Tan15a]. **auto** [BW15, Rul14, dSGPM12]. **auto-cross** [BW15]. **auto-logistic** [Rul14]. **auto-regressive** [dSGPM12]. **autocorrelated** [CC10b, Sma14]. **autocorrelations** [McE12]. **Automatic** [TXX16]. **autoregression** [Cha10, LYB13]. **autoregressions** [DFT12, DFT13]. **autoregressive** [AB12a, AM14, DPZ16, FA14, HS15, KS15a, KP10, LLHW10, Liu12a, NR12, NMUJ16, RZ10, Wu14, Yeh11, Zha11a]. **auxiliary** [AO12, TL12].

availability [HM13, Mat14]. **average**

[AG13, Chi12a, CM11c, DHL14, Dur13, HT13a, LQC15, LMLW15, McE12, MIL16, Pen11, SZW12, STD12, TE12a, Wu14, ZJZ16, Zho10]. **averaged** [KT10]. **averages** [Hom12, RS15a, SR12a]. **averaging** [Mes10]. **avoiding** [ÖÇ13]. **axially** [HZR12]. **Azuma** [RSdB15]. **Azzalini** [ML16].

Backbone [KR12]. **Backward**

[Owo15, AM13a, De11, FRZ10, GLM⁺13, HLW10, JY15b, KFHS11, LZ10, LL12a, LL12b, LR13b, LRH15, QX13, TJS13, TH14, WWR12, ZR12].

Bahadur [AFJ11]. **balanced**

[EQ15b, KM12b, SD10b, SM13, ZCM15, ZRN14]. **Balancing** [Yat15]. **ball** [Kob16]. **Ballot** [Len11]. **Banach** [ÁLBRM16, CQT12, DT10, LL13, Osę12c, Osę14a, STD12, ST13b, ZZ12b, ZH12b]. **Banach-space-valued** [ZH12b]. **band** [MV15, YXL14, ZZ15d]. **band-limited** [MV15]. **bands** [HEM10].

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[DG13, HP12b]. **bankruptcy** [CR16]. **barrier**

[Abu13, Elh14, LL12b, LS16b, Xu12a]. **Bartlett**

[Bar11, CO14, Can16, Kak12]. **Bartlett-type** [Kak12]. **based**

[AMB10, AT15a, BS15a, BB12, BMP10a, CN16, CWI10, CCGPW17, DSW13, FP11b, FA12, FZW12, GO12, Gau14, GB16, GMM10, Gut14, HP14, Hat12, HLV15, HS10, HZJ⁺10, Ilm13, JP12a, JLJ16, KMJ10, KBM15, KS15c, LBG11, LP10a, LW13, LLO14, Li15c, LCLQ16, LW16, LHT15, LLH15, Lop15, Lu16a, Lu16b, LG13, LPH13, MGA11, MS12a, MO16, MM13c, MM14c, NV11, NMS15, Now16, PB16, Par14, PPA16, QLH⁺16, ROSL17, RS14a, RSdB15, RW16b, SA12a, SNS10, SWW11, SK15, sS10a, SZ12, Sri15, Ste11, Sub12, SJ14, SS12b, SSN13, TE14, VR12, VRR13, Wan13c, WZT14, WYC15, WQD15, XKBG15, Xu12b, YCL14, YHMM15, ZP16, ZAV12, ZJS13, ZWHH12, Zhu13b, ZB15, vL16, vSK15]. **basic** [Len11]. **basket** [HJS11].

Batún [JB13a]. **Batún-Cutz** [JB13a]. **Baum** [CS14a, GS11]. **Bayes**

[BM15, HWM15, KWL15, KHHD16, MS16a, Ngu16, Rau13, WW10, WLLZ11, ZRAN13, ZRN14]. **Bayesian** [AT14a, Bal11, CCS16, DD10, DN14b, DD14, EPSU16, FMA16, FXT12, GBR12, Gou15, HH13a, HS12a, JH14, KN11, KD14, LD16a, Li15a, MB15, MPA12, MW14b, Oh14, OPS16, PB15b, PS11a, RBSB16, SD11, Sri15, Tan15a, TA14, VRR13, VB11, Wal16, WL11, WS12, WN13b, Won13, XZ13, YJLL16, ZJS13]. **be**

[BT16, Nav14, Yor14]. **behave** [ATV10]. **behaved** [Tyk11]. **behavior**

[ANV13, Aya13, BS12a, BLL10, BLKL13, BMS10, CS16a, Coe15, Ery11a, FF14, GD15, HH16, KM11, KLW11, Kou12b, LLP11, LYCK11, LW14a, Mat14, RS15a, Roz10, Son12a, Tud14, WWW14, WN13a, YYS16]. **behaviors** [FGA11, MWZ11, Yan14]. **behaviour** [EM10, GB13, Leh15]. **Behnken**

[PN14, ZYL11]. **bell** [JS15, GSST12, WW16]. **bell-shape** [JS15].

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[BCNM15, LMLW15, ND10, YCQY16]. **bi-degree** [YCQY16].
bi-dimensional [BCNM15]. **bi-exponential** [ND10]. **bi-infinite** [LMLW15].
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[BBdWG16, GT14, JDK⁺11, LLZ13, OKT13, WS16, Yat16b, ACD12, CFS12,
GGR11, GI14, IL11, KZ14, KZ10, LD16b, MNWA14, Wes13, WN11, Yao12b].
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[KZ14]. **biased** [FGA11, LZ14b, MZZ15, SCZ15]. **biasing** [Tyu12]. **BIC**
[WZ10]. **bidimensional** [ZW12]. **bifurcating** [TE12a, Zha11a, dSGPM12].
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[RBSB16, Zha16, AJ16, BRA⁺12a, BMD13, BMD15, BSL13, BK13, BV11,
BRBB14, CL10, DBB13, GM14c, Gre11, HD13, PB16, PR16, Sre12, Thu14,
YK11, Zha12]. **binomial-type** [Zha12]. **bioassay** [BL10b]. **biological**
[DvH11]. **Birnbaum** [FZB16, FLRS13, IK14, LC10, LCX12, ZB15]. **birth**
[But15, CSL16, CCSC11, EHP13, JLY14, Mar11a, PTW10, WZ13a, Whi12].
birth-and-death [Whi12]. **birth-death**
[CSL16, CCSC11, Mar11a, PTW10, WZ13a]. **birthday** [LS15]. **bispectrum**
[IT14, PP14a]. **Bivariate** [SK13, BS10, BS14a, DM13, Dom13, FS11, Han10,
HS12a, HD13, HP14, JBS10, KK11, MU10, Mas11, MB14, Nad13, Nad15b,
Nad16, NSL11, OT15, sS15b, Sre12, Van16, YK11]. **Black** [DF14, GM16].
Blackwell [Chr12]. **blind** [MNOT12, TMN16]. **block**
[BBGH12, CLYW15, Din15a, DPP16, DS15, HM10b, LLSW11, WW10].
block-iterative [HM10b]. **blocked** [DS15, Jac11, JKD14, JKD15a, JKD15b].
blocking [Yan13]. **blocks** [Jac10, Jac13, JKD15a, JKD15b, PN14]. **BLUEs**
[Ren15, Ren14, TZ16]. **Board**
[Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano10g, Ano10h,
Ano10i, Ano10j, Ano10k, Ano10l, Ano10m, Ano10n, Ano11a, Ano11b, Ano11c,
Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano11j, Ano11k, Ano11l,
Ano11m, Ano12a, Ano12b, Ano12c, Ano12d, Ano12e, Ano12f, Ano12g,
Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano13a, Ano13b, Ano13c, Ano13d,
Ano13e, Ano13f, Ano13g, Ano13h, Ano13i, Ano13j, Ano13k, Ano13l, Ano14l,
Ano14a, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Ano14i,
Ano14j, Ano14k, Ano15k, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f,
Ano15g, Ano15h, Ano15i, Ano15j, Ano16a, Ano16b, Ano16c, Ano16d, Ano16e,
Ano16f, Ano16g, Ano16h, Ano16i, Ano16j, Ano16k, Ano16l, Ano17a, Ano17b].
Bonferroni [PS11b]. **boosting** [Hay12]. **Bootstrap**

[CP11, DSW13, NdBC12, WR10, BD13b, BD10, DPP16, HS12c, KS15b, KKP15, LSS15, LM15a, Llo10, RS12c, SW13, SKK10, Wan13a, dML12].

Bootstrapping [EIW14, Shi14, HS13b, SH13]. **Borel** [Dav13, Fro12, Ste14]. **both** [CPH12, LZY15, WHB10]. **bound** [BB11a, CC16, Efr10, EQ14, GK12, Gor12, GM14c, HL16, JMDW15, Jov14, McC13, Osę10b, PR16, SC15, WJY11, Wis11, Yan12, ZWHQ15]. **boundaries** [AS15]. **Boundary** [BG16, AM13a, FKZ15, GV16, KZ10, Öns13, PKK14, Pen14, Zha10].

bounded [AA13a, ATV10, Bri15, Deb12, EAB11, FL10b, HS11a, KP15c, Sas13b].

bounding [LP11, YAT16a]. **Bounds** [Chi12a, DJ13, Fro12, Fro15, LV11a, Lee12a, Mar14b, VAB15, AG13, Bai12, Bai13, Bou16, CLQ12, Chi12b, CSL16, ES13, GAB16, HCW13, KM13c, KSW15, LWX11, Lu11, Lu12, Mak10b, NW10a, Nav14, Puc13, RS15b, Sas13a, Sas13b, Sau12, SD16, Tyu12, UV13, VA16, ZK10, ZK14, ZK15, ZJ15].

Box [PN14, ZYL11]. **boxplot** [BVV14]. **boy** [Pol13]. **boy-or-girl** [Pol13].

branching [BBHH10, Chu14, GW15, GZ15, GW16, GZ14, HA15, HMZ11, HB10, Joh14, KD12, KR12, Li11b, LM17, Ma14a, Ma15, ÖÇ13, Öz16, Rah11, Sun13a, WGL11, WL13, WK10b, Xu14, YR11]. **breakdown** [SÖV14].

breaks [HS15]. **breeding** [BBHH10]. **Bridge** [WSW10, BD11, CPY15, GT14, ZZ13b]. **bridges** [AS15]. **Brown** [EKS11].

Browne [ML16]. **Brownian** [DF11, ALL12, ANRW15, AS15, ATV10, BDP14, BL17, BRO14a, BBHH10, BD11, Bon12, BH12, Bry14, CVA13, CY11, CG13, CPY15, CR13, DOT14, DL10, Dav12b, DO11a, Dun06, FKZ15, FJW15, FM13, GM14a, Gas10, Gat13, GT14, GS12, HT14, HT13b, HS12b, Hir11, Hob13, JB13b, JV10, KP15a, KS16b, KS17, LYCK11, LW11, Liu13, MP16a, Mar11a, MS13, Met10, OS15, ÖÇ13, Öz16, PH13a, Pot15, RH11, SC12b, Sun13a, VY12, VAB15, Wan14d, WYY14, Yam15, YS10, YR11, YY13, ZZ13b]. **Brunick** [For14b].

Brunk [ST13b]. **BSDE** [FL10a]. **BSDEs** [FJ10, FJ12, Fan16, Izu13, JB13b, LS16b, Rév12, TJD10, Xu12a, ZF13, ZL15].

budget [Bel16b]. **burn** [MIL16]. **burn-in** [MIL16]. **Burr** [KA10b]. **busy** [BML14].

C [LW13]. **C-MGARCH** [LW13]. **Cahn** [JWW14]. **calculate** [SLC16]. **calculation** [HHY11]. **calculations** [VM12]. **calibration** [Bel13, Ohy13]. **Can** [Nav14, Roz16]. **cancer** [CWI10]. **Canonical** [HP12a, Bog15, BV15b, Pin12, ZP12]. **Cantelli** [Dav13, Fro12, Ste14]. **Cantelli-like** [Dav13]. **Cantor** [Arn11, BS12b, Hu15]. **capacities** [Ter15]. **capacity** [HLV15, RIK16]. **Capturing** [LMH14]. **cardinal** [FK10]. **Carlo** [Nie16]. **CARMA** [BL15]. **case** [ASN16, BS10, BDvdAW16, BCM14, BCNM15, Che13b, Coh10, DFL12, DFL13, GS16, IKM16, KW14a, LMW15, LLP11, OV15, PRS15, Ruk12, SWH⁺11, Vet14, WL11]. **case-control** [GS16]. **categorical** [BM10c, JH11]. **Cauchy** [Izu13, KRYAV16, ST13a]. **causal**

[BL14b, Chi12a, Chi12b, Gho12, Giu15, KJS15, Lu16a]. **Causality** [PD12, RT15, BLWZ11, PD11, VP12]. **cause** [ED14]. **causes** [SA12b]. **Cayley** [ABD14, DYB11, SY10]. **CDF** [BCI14]. **CDS** [DYW14]. **censored** [ADP12, AFJ11, BD13a, BBdWG16, Che12b, Fak10, HTA10, JQZ12, KLM11, KM12a, KBM15, LZ14b, MZZ15, MASR14, Mes10, MN11, MN13, PP15, PNC15, SK15, sS15a, SCZ15, TZW12, TZW13, TSZ15, WL11, WSU11, XSZ17, ZBZ11, ZJL13]. **censoring** [ACD12, BG11, Bou15, DL13a, Din10, FXT12, HS12a, LW15a, PN12, QB14, QCZ15, Rob10, ss10b, SB10, Wan12b, ZZ11, ZZM15]. **census** [GG13]. **Centered** [BCR10, CLQ12, EQ14, Ruz14]. **centers** [HLR15]. **centers-coupled-with-radii** [HLR15]. **Central** [CW15, DR02, DR15, McK15, Rok15, WC14, CK16b, Eks14, Fro15, RS16, Ton16, Ton17, BHJ12, BBH14, Bob13, EM16, MW11, MS11, NW10b, Sha13b, Ter15, Tyu12, VY12, VW14, WGL11]. **centred** [FK12]. **centric** [MYA15]. **certain** [Aza13, CK16b, CC16, HS10, Jon12, LZ10, LPW10, MA14b]. **Cesáro** [Tru13]. **chain** [AR14, BDER14, DN14a, FMPV12, KL11, Liu12a, Sta12, Xu13]. **Chains** [LP11, BS14b, CH13, DM14, DYB11, ELS13, FC10, Fra15, GFH16, GAS13, Jia16, KS12, Kau14, Kov10, LMLW15, LPS15, LR13b, Mar11a, Mia14, SY10, SHK14, Ste14, ZK14, ZK15, ZW15a, Zho13b]. **chance** [Bos14]. **change** [CTW10, Ciu11, Fit14, Huh12, JP11, KS15a, KN15, LQZ13, LZL13, Mar16, Mih12, Roh16, She11, She13, SD15, WK11a, ZG16, ZWT15]. **change-point** [Fit14, LQZ13, Mih12, Roh16, She13, SD15]. **change-points** [Ciu11]. **changed** [HS12b, Kob16, KNV11, MN14]. **changes** [Bre12b, Bre14b, Roh16, Tim15]. **Changing** [PP14b]. **Chaos** [Tud14]. **chaoses** [KL15, Mel16]. **chaoticity** [WC14]. **Characterising** [LG16]. **Characteristic** [Pin15a, Vri16, BH15, BK10, MU16, Nak13a, Shu16, Su10, Tra14]. **Characteristics** [INO10]. **Characterization** [Bis10, GM10a, MO16, Nan10, TE12b, TE14, AN10, BLB16, BM13b, BMS16, Ejs16, Kru10, KT11, LV13, LS16a, LA13, Pos10, Sre12, SG15b, Ush11a, Wan11b, Wes15, YC16, Yeh11, ZCM15]. **Characterizations** [FA12, HS10, KI15, NSL11, SI16, AV13a, Os̄12b]. **characterize** [BNM13a]. **Characterizing** [QW16, Ber13a, KM13d]. **charged** [Wan13b]. **Charlier** [WN14c]. **chart** [NMS15]. **Chebyshev** [Bud14, Nav14, Rao10, Yas13, ZH12b]. **checking** [Duc04, Duc10, EJ11]. **checks** [DSW13]. **Chen** [Lé16, SK13]. **Chernoff** [CD12]. **Chesneau** [KL16]. **Chi** [SKRT16, RW16a, WWD15]. **Chi-square** [SKRT16, RW16a]. **chi-squared** [WWD15]. **choice** [MD16, WK10a]. **Cholesky** [HX14, Mad15, PW15]. **Choosing** [MNP16]. **Choquet** [Aga15, Alf15]. **Chover** [hCyp15, LZ16a, Wan14c]. **Chover-type** [hCyp15, Wan14c]. **Chung** [FD10, Liu13, LX10b]. **CIR** [Alf13, MY14, XW16, Yan17]. **circle** [Bél11, HZR16, IA10, Sch14]. **Circulant** [BGHS11, ACM13]. **circular** [BJD16]. **circumscribing** [Xu15]. **CKLS** [CW15]. **claim** [BS12a, BNB16].

claims [BS11, BZ13, GL13, JCM15, Lu11, Lu12, LZ16b, SXM16, YW10].
class [BS14a, BJW17, Di 11, Ery16, FL10a, FS17, GZ15, Gau14, Gra11, JWW14, KM12b, Kob16, KS17, Li11a, LR11, LFM14, MP15a, Mel16, NC16, ÖA15, Pro13, RM11, sS10a, ST13a, SdOG12, WC15, YWY10, ZZ15b, ZM16a].
classes [BS11, Car10, CYW13, Gna12, Rob13, SD16]. **classical**
[KM13a, LXZ15, LZJ17, MB16, WYL10, YGTT13]. **Classification**
[GBR12, DDZ15, YJLL16]. **classified** [Ski15]. **classifier** [MK16]. **classifiers**
[Rau13]. **Clayton** [SS14]. **Clayton-family** [SS14]. **clear** [CLWH17]. **climate**
[She11]. **clinical** [BB11c, CWI10]. **clinical-genomic** [CWI10]. **cliques**
[HLV15]. **close** [Llo10, NÚF12]. **closeness**
[AB10, BD13a, BB12, JDB12, MS16b, MS16a, RA13b, RA13a]. **Closure**
[YLS14, Bob10, LH14a, LW12, YWY10]. **CLT** [AL16, KP15a, Spa10a].
cluster [ASN16, BN10, BDB⁺10, Jal16, Sha13a]. **clustered**
[EBG16, HBL11, TLNO11]. **clustering**
[FP11a, Fis11, GMM10, Lop15, MM13c, MM14c]. **clustering-based**
[GMM10]. **codes** [Deb12]. **coefficient**
[BWW11, CSS14, FA14, FP13, HZJ⁺10, JQZ12, LML15, LZLW16, LHT15, LYC14, MH12, Mas11, MMC14, NP16, PS15, PRS15, SZW12, SS15c, TLF12, TXX16, Wan13c, WS13, YL10, YGL14, ZZLH15]. **coefficients**
[AM14, AA13b, BIK12, FJ10, GH⁺10, HLW10, LL12b, Lon13, Mat12, Nak13b, SG15a, Tah14, WWR12, ZK10]. **Coherent**
[WH14, AB12b, Ery11a, KHN16, PB13, Yan14, Yan15a, ZFZ13]. **coin**
[BB11b, Li13d]. **coin-tossing** [Li13d]. **coincident** [MNP16]. **cointegrating**
[Can16, SH13]. **collaboration** [SWH⁺11]. **collaborative** [WRvdL11].
Collapsing [DM14]. **Collatz** [DP16]. **collision** [WL13, YS10]. **color**
[BT14b, SM13]. **colors** [KM12b]. **coloured** [MV10]. **COM** [BRBB14, Pog16].
COM-Poisson [Pog16]. **combination** [AP13, JBS10, MvdBV⁺11, QN15].
combinations [GSK12, JP16]. **combinatorial** [Fro15]. **combined**
[EQ15a, Els16, MK16]. **Combining** [DN14a, IL11, LLH15, Che13b]. **coming**
[Mir14]. **Comment** [ML16]. **comments** [Lau10]. **common**
[BB12, BMS10, BdS13, CS17, LLH15, MNP16, PS15, Pol13, Roz16, Ruk12].
communication [RR11]. **commutative** [Qiu14]. **Comonotonicity** [MD15].
compact [CQT12, HY13, Pei15]. **compactness** [LVMS14]. **company**
[LH14b]. **Comparing** [LP10b, PH13b, JP12a, MGSL11, SNS10, SGG10].
Comparison [BPRS13, Had13, NK11, PTW10, PH10a, ADP12, CRG17, De 11, KD14, LW14b, LW15c, MM13b, Oh14, Ruk16, Wan15, YS12, YD12].
Comparisons [DZZ13, PSS12, CSK13, DK14, FZ13, FZ15, FZB16, MM12, MA14b, PYK15, RIK16, RM13, Roy12, VAZB10, Yat15, ZB11].
Compatibility [Che10a]. **competing** [BG11, ED14, Gho12, PS11a, SNS10].
competing-risk [PS11a]. **competition** [Ma14a, Ma15]. **Competitive**
[GHR16]. **complement** [BWW11, SKRT16]. **Complementary** [HA12].
Complete
[Nad15a, QC14, Zho10, GZ13, KM12a, Ko13, Liu11, Mao15b, STD12].
completeness [FS16]. **completion** [CLEAMS16]. **complex**

[BK10, BH11, Ilm13, LNI16, MVI11, WN10c]. **complier** [AG13, Chi12a].
component [BB14b, BS15f, BCR10, BZV11, HLR15, HL13a, Ilm13, KHN16, MPA12, Mar14a, MNO15, MM12, Rév12, TKO12, WQD15].
component-amount [MPA12]. **components**
[AB12b, BB14a, BMS10, DZZ13, Ery11a, FZ13, FZ15, FZB16, Li15c, Lia12b, MKJ15, MM13b, Wan15, WN10c, ZB11]. **componentwise** [ZP16].
Composite
[MZZ15, GB16, JQZ12, NT14, PSS15, TZW12, TZT16, WMZW13].
composition [Bre14b]. **compositional** [BJW17]. **Compound**
[HD13, GX15, GW12a, Han10, Hui10, KZZ13, KA10b, MST10, Rat15, SLZ13, UV13, YY11b]. **compressibility** [Dav12a]. **comprising** [MM13b, Wan15].
computable [HL16]. **computation** [CL16, HM13, Nie16, PJ13, RW16b].
computations [PP11]. **Computing** [MM13a, Mar14a]. **concave**
[Dev12, KMS15, SD10a]. **concavity** [Haz11, Mu15]. **Concentration**
[GGR11, GI14, BPRS13, Cha10, DZ11, Din14, LPH13, Mau10]. **concept**
[KI15]. **concepts** [NV11]. **concerning** [Di 11, JDB12]. **concise** [WZ15b].
concomitant [ZV15]. **Concomitants** [SBN16, WN10a]. **concordance**
[PSS12]. **Condition** [EF16, AM13a, DM13, Hu16, KS12, KMJ10, Osę13a, Owo15, QX13, Rul14, Tah14, TH14, WWW10]. **condition-based** [KMJ10].
Conditional [PS16b, Pap16b, PB13, ss15a, SdOG12, YIS15, ART14, AH13a, ALS11, CvEZ10, CW16, DNKL12, De 16a, GX15, GGO15, GW12c, Had13, HX14, HCT16, IA10, LX12, Lop10, Nog13, Oes15, Osę12a, Par14, RR13, SB16, Son12b, SHL15, Sza15, WW13b, YQW10, YH15, ZFZ13].
Conditionally [YZ13, BS12a, Che10a, Had13, JGW14, Osę10c, Sas13b].
conditioned [Pap16b]. **conditions**
[AH13b, ASVY14, BSO10, Din10, DFT12, DFL12, DFL13, DFT13, GZ13, LTvdVR11, RS10a, Sma14, ST10, Sun13b]. **Confidence**
[FK12, Ruk16, TL15, BCI14, BB16, BFS16, HMT13, HEM10, Kab11, KM13a, KS15b, KKMSA13, LSS15, LLH15, NW10a, NdBC12, RH15, SS13b, Sub12, SJ14, Thu14, Wan12a, Wan13a, WZG16, YXL14, Zha14b, ZZ15d].
confirmation [NS14]. **conflict** [EJ11, RS12b]. **confounded** [DM12b].
confounding [BDB⁺10, LZZ15b]. **congruence** [Gna12, Kin10]. **conjecture**
[BM11, Che16, Shu16]. **conjugate** [LA13]. **conjunctions** [DHJT14].
Connecting [CZ15]. **connection** [Sto12]. **connections** [TZ16, VSP13].
connectivity [BS12b]. **consequences** [Len11]. **conservative** [FP11b].
considering [XD15]. **Consistency**
[ÁLBRM16, BB14b, BG15a, BG15b, DL13b, IK10b, IR11, SD10a, BL10c, CRC10, CW11, CGH11, Fak10, Gre12, HS12c, KWL15, KBM15, KV13, Lia12a, Lu15, Luo10, LG15b, SL13a, SX13, SV15, Vil12, Wal10, WF15, XJW15].
Consistent [BF10, MHH11, SV10, ZF16, BH11, CP11, Chi10, DFKK12, GW12b, GW12c, Mis14, RR14]. **constant**
[BL17, BLB16, DJ13, GL13, KP14, LGW12, PH10b, Pog16, WCM11, YW10].
constants [Fer14, Osę12a, ZJJZ16]. **constrained**
[BH16, Kin12, Leh15, LHT15, SW11, TSK13]. **constraint** [Bel16b, WST14].

Constraints

[Dav12a, AH11, BCI14, BB10, DSX13, HWM15, MS16b, Oh14, ZW13].
Constructing [CQZ15, Els16, LB17, Wys12]. **Construction** [CLYW15, LLO14, LCLQ16, LDD15, KHN12, McC12, Rez15, ySDM14, TL15, Wan12c].
Constructions [OT15, RR13]. **containing** [AMP16b, CLWH17, MPA15].
contamination [CFBD13]. **contingency** [KPK15, PKK14]. **continual** [Azr12, Tia16]. **continued** [Fan15b]. **Continuity** [JV10, ASVY14, BJQS16, Nak13b]. **Continuous** [Gus12a, ATV10, BGT15, Bre12b, CXZ15, CL15, CCSC11, DL13b, FJ12, GFH16, GJ10, Hor16, HLW10, HMZ11, JY15a, KD12, KR12, Lee12b, LP11, Ma14a, Ma15, MNX13, Mes14, NKKY13, Neu13, Osę10b, PD12, PNBW15, ST13a, TL15, TJD10, WK11a, Wój13a, Xu14, ZK14, ZK15, dSF12].
continuous-scale [TL15]. **continuous-state** [KR12, Ma14a, Ma15, Xu14].
continuous-time [Bre12b, CCSC11, GFH16, ZK14, ZK15]. **continuously** [HS12b]. **continuum** [CZ15, Yao13a]. **contoured** [Tsu10]. **contract** [Dur13].
Contraction [CL13, SKB14, SKB15]. **Contrast** [Pin17, ZZ11]. **contrasts** [CCS16, DM12b, NW10a]. **control** [CSK13, Che13b, Döh14, GS16, GF13, HA14, LH14b, MGSL11, NW10a, NMS15, QLH⁺16, RM13, RBSB16, SGG10, SDNS16]. **Controlling** [Mak10a, WX12]. **controls** [YHMM15]. **converge** [Wój13a]. **Convergence** [Che13a, CL15, Gra11, Jov14, KP15a, KD16, Mar12a, Mas11, Pet11, Sze16, Wan14d, dH15, Alf13, AG11, BB11a, BG13, BT14b, Bao12, BJW17, BK10, BV15a, BG11, Bor16, Bou15, Buc15, Che10b, CWZ12, CH14, CS14b, CP13b, CD10b, DD12, DR11, DG13, FD10, Gov14, GZ13, Gut14, He14, HMS14, HM10b, IMM16, IKM16, KM12a, Ko13, KK13b, KZZ13, Li13c, LPNW14, Lon13, Mar14b, MS12a, MT17, OS15, PD11, QY15, QC14, QHS13, QG13, RM11, SC15, STD12, Son14, SHL15, Tru13, UU11, WYY14, WMM15, Woj13b, XY12, XH12, ZK15, Zho10]. **convergent** [CLM12]. **converse** [De 11]. **convex** [Bak15, BD15, Cal13, CQT12, Dav12b, DM13, GSK12, HS16b, KL15, MD15, Osę14a, QN15, WH14, Yan15a, ZL15]. **convexity** [Alf15]. **Convolution** [Vil12, BLS14, BS15f, FP17, Gna12, Muk10, PL15b, WYY13, YWY10].
convolutions [SWW11, ZB10]. **Conway** [RBSB16].
Conway-Maxwell-Binomial [RBSB16]. **coordinate** [INO10]. **Copula** [LW15a, AJ14, BD10, BCNM15, FS11, HZW16, JT14, PPA16, SK16, SA13, TMS11, Wan12b, Wys13]. **copula-based** [PPA16]. **Copula-graphic** [LW15a]. **copulas** [BDJ17, DM11, DFS16, DFS10, DJM11, DS12, FSNÚF11, JK13, JT14, MS10a, Nad15b, NS10, Res11, Rez15, Tru13, Wys12, ZP16].
Cordeiro [Kak12]. **correctability** [CO14]. **corrected** [JDK⁺11, Wes13, Yao12b]. **Correction** [DFT13, PS11a, Can16, GT14, Lem11a, PNT15, Sri15]. **corrections** [WS16].
corrector [ZZ13a]. **correlated** [BS11, CO13, HS16a, MBTC13, Met10, MMC14]. **Correlation** [MN14, BL12, BH14, Cal13, DR11, DDZ15, DER15, FP13, Jia13, LL12c, Mad15, Mas11,

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[KOR15b, Mak10b]. **Fibonacci** [Chr12, Neu17]. **fiducial** [KKMSA13]. **field**

[AP13, CHM15, CK14, DDZ15, EF16, GS13b, Hil14, Kar11, Ko13, LL12a, LRH15, Mar14b, Öz16, Sha13b, Tur14, ZC13]. **fields** [BDP14, BDP10, BM12, Che14c, DLO16, DMWX15, DT10, HS16a, HT13a, Li15b, LX10b, Ma13, MW11, MS11, NC16, PS16c, Rob13, Söh10, SG14, STD12, ST13b, Tah12, Tan13b, Tru10, VS10]. **filling** [RS14a]. **filter** [PJ13, Vil12]. **Filtering** [ELS13, Lin13, Ngu16]. **filtrations** [KN15]. **final** [Wan13c]. **financial** [Bre14a, DD14, Fen14]. **financing** [LH14b]. **Finding** [Rao13, WRvdL11, WH10]. **Finite** [AC11, FJ10, Jur10, JS11, AR13, Aza13, BH16, BS14b, BM10a, Bis10, CDG15, CJY14, CCSC11, EF16, Fre16, GL13, GF11, HL13a, HL16, Hil14, Jia16, Kab16, LMR12, Mar12a, MT17, NKKY13, ORO15, PD12, SÖV14, SSL⁺12, SS12a, Spa10a, ZK15, ZF13]. **finite-dimensional** [Bis10]. **Finite-sample** [Jur10, JS11, NKKY13]. **finite-time** [GL13]. **finitely** [VA16]. **Finiteness** [Bul14, NP10]. **finitized** [CLG13]. **First** [Hie14, Iso15, ÖA15, SWW15, Abu12a, Abu12b, Abu13, BB14b, Bap11, BL11, DK11, GS17, Gat13, HS12b, HR15, IMM16, LCJ10, Met10, Pen14, Spa11, VT10, WZ13a, XY12, Zha11a, ZH12a]. **First-order** [ÖA15, Zha11a]. **First-passage** [Hie14, Abu12a, Abu12b, Abu13, HS12b, IMM16, VT10, ZH12a]. **Fisher** [Gat13, HM10b, PNC15, RR10b, TE14, Wal16]. **fit** [CCGPW17, DN16, GEV16, RH16, Rob15, SD10b, SY11, VGE15a, VGE15b]. **Fitting** [Whi12, Gir16, Ref14]. **Fixed** [BB16, IMU10, Lia13, BKP15, Gra11, LLL13, LZY15, LV11c, Ros13, TL15, WZT14]. **fixed-effects** [Ros13]. **Fixed-width** [BB16]. **Fleming** [dSF12]. **flexible** [AR13, PNC15, Rub15]. **flips** [BB11b]. **floating** [Sab17]. **Fluctuation** [Li11b, GZ14]. **fluctuations** [MY14]. **fMRI** [Kao14]. **folded** [BB11b, WW11, XT11]. **foldover** [EQ15c]. **follow** [TM16]. **follow-up** [TM16]. **following** [ABBK15]. **force** [BL17, GL13]. **forecasting** [DN14a]. **forecasts** [EPSU16]. **forests** [IK10b, MFL15]. **form** [BT13, Pog16]. **formal** [RR13]. **Formation** [ASN16]. **forms** [Che14a, EAB10, EAB11]. **Formula** [Mic11, BML14, Che10d, GM16, HT14, Kat13, KP14, Son14, SG15b, SLC16, Yam15]. **formulae** [SL15]. **formulas** [DF14, Zha12]. **formulation** [IK14, Mad15]. **formulations** [ABGM16, ML16]. **forward** [HLW10, JY15b, LG15b]. **forward-backward** [HLW10, JY15b]. **four** [EQ14, MDPP16]. **four-level** [EQ14]. **Fourier** [CMT14, FM13, Pot15, Zha17a]. **Fractal** [MNX13]. **fractals** [Pot15, RZ12]. **Fractional** [DOT14, DLO16, KKT14, KMV11, AH12b, ATV10, BDP14, BC14, BM13a, Ben16, BTT11, BH12, CVA13, CY11, CM11c, D’O11b, Dav12b, DO11a, Dun06, DF11, ES13, Fan15a, FY16, FM13, GT16, HT13b, HN10, Jac10, JB13b, JV10, Jur13, KP15a, KS16b, KS17, LST17, LYCK11, LZ11, MS13, NA13, OP12, OP13, Sau12, SC12b, Son12a, SG15b, TN17, VAB15, Wan14d, WYY14, Wu11a, Yam15, YS10, YYS16]. **fractional-diffusion** [NA13]. **fractionally** [Wu14]. **fractions** [Fan15b]. **fragmentation** [Gho11a]. **frailty** [GM10b, HS12a, HD13, HP14, LI12]. **Frame** [EG11]. **framework** [AMP16a, EPSU16, Gho12]. **Frechet** [AT14a, GSK12]. **free**

[CK14, GO12, Gau14, Pei15, QL11, Rob15, Sab17, SD10b, WHB10, Zho13b]. **freedom** [XKBG15]. **Freidlin** [BC11]. **frequencies** [SS12a, WK11b]. **frequency** [BB14a, BCR10, KM11, SB16]. **frequentist** [BM15, CM10, Won13]. **front** [LLP11]. **full** [PSS15]. **fully** [JY15b]. **function** [AFJ11, AM13b, ATV10, Bel16a, BNM13b, BRZ10, Bra12b, CO13, CRC10, CMT14, Cho16b, DZD12, DL13a, DDZ15, FS11, GBR12, Hua12, Huh12, JYL12, Jou14, KM11, KLM11, KN11, KKW11, LZ13, LW15a, LXZ15, Lop13, MM10, MASR14, MU16, Mes10, MO14, NV11, NS13a, Nak13a, Osę12a, Osę14c, OQ10, Pin15a, sS10b, Shu16, SS12b, SSN13, Tah12, Tsa13, Urb12, Vri16, Wal10, WMH11, WMZW13, XT11, Yas13, YHY16, ZK10, ZY10b, ZJL13, ZJ15, ZRN14]. **Functional** [BGT15, CK16b, MS11, Rei15, Tor13, TK10, AM14, ÁLBRM16, ALS11, BV15a, BH10b, BH12, CDG15, CD10a, CHM16, DNKL12, FJW15, Gee15, GLS13, Goi12, HWZ14, JY15a, JY15b, JN10, KLY14, KOR15b, KV13, LSS13b, LCKK14, LX12, LWL16, LZ13, LTX12, MH12, Mak10b, MMC14, PJ10, RSR16, Sha13b, TJS15, WHB10, WZ10, WH11, Xu12a, YD12, ZC12]. **functionals** [BGT15, CG12, Coe15, Dun16b, Jir13, Oes15, PP11, Son12b, WN10b, YY13]. **functions** [Bai12, Bai13, BP15, BK10, CDL11, Che16, CGH11, DEM14, EHP13, ED14, FP17, Gir16, GAB16, Had13, HS11b, HZR16, HB11, Jal16, Jar13, JDK⁺11, Khm13, KZ10, Lar15, Li11a, LMLW15, MM13a, MV15, MDR12, Nan10, Osę17, QN15, RS15b, SNS10, SS14, sS15b, Sub12, Tra14, UU11, Wes13, YY11a, ZZ11, ZZM15, Zhe11, ZZ15d, ZRAN13]. **Further** [Lau10, XH15]. **future** [AMB10, Fre14, MA11]. **fuzzy** [Bon12]. **FWER** [MGSL11].

G [Bri15]. **Galton** [Che13a, He16]. **gambler** [AH12a, Kat13]. **gambling** [Zaj14]. **game** [AH13a, AH12a, DdRS⁺11, Gut14]. **game-theoretic** [DdRS⁺11]. **games** [GML15, Nak15]. **Gamma** [HP14, PS16a, SF12, BLS14, CO13, DD10, DN14b, Fur08, HS12a, JS16, KT10, KM13d, LMR12, MU10, MM13b, MA14b, PSS13, PRD13, Tak12, Wes15, Zha10, ZB11, VGE15b]. **gamma-Gaussian** [KM13d]. **gap** [SA12b]. **GARCH** [BL14a, CPH12, HL11, HH16, HBPC10, Kha14, Lee12b, LLW14]. **Gauss** [KLY14]. **Gaussian** [AP13, AD12, ASVY14, BGT15, BT16, Bal11, Ben16, CYW12, CSS14, Che14c, CK14, DHJT14, DR11, DMWX15, DDZ15, EF16, FCU11, GFA10, Gri11, HL11, HT13a, HW13a, HPW15, HZW16, IK14, JSA12, KM13d, KMV11, LPS12, LL12c, LLH15, LX10b, MNBO11, MYA15, NW13, NC16, PB15b, Pen11, PS16c, SAM13, Sha13b, SL12, Söh10, SL15, SS10c, Tah12, Tan13a, Tan13b, Tan15b, Tur14, TW15, Vig12, VGE15a, Vol14, Yaz15, Zha14b]. **gene** [QO15]. **general** [BMS10, CWZ12, Ciu11, Cla14, EJ12, Eks14, Fan16, GA13, HP12b, Hu16, Kat13, KB15, KHN16, LV11a, LS16a, LDZ10, LZZ15b, LY16, LGT15, Mad15, MK10, Mia14, MNBO11, QX13, RZ12, Ren14, Ren15, RM11, Sma15, Sun13b, TZ16, Tim15, WC15, WCM11, Wu14, ZYL14, BC11].

generalised [LS15, PT13]. **Generalization**

[AH11, BS15a, Bar11, BRBB14, Bud14, DER15, KS16a, Kor15a, PL15a].

generalizations [Den15, Fra11, Tum15]. **Generalized**

[CXZ15, Chr12, DPP16, Ery12, EGX16, GJ10, HC10b, JVVS10, JB13b, Kak12, Kum15, LI12, AA11, AM13a, AB11, AM11, Arn11, BT14a, Bao12, BLB16, Bel12, BBS11, BY12, BCMR13, BVV14, BDB⁺¹⁰, CO14, CO13, CJY14, DL10, DD10, DN14b, DK15, Döh14, Dun16a, FS12, GM10a, GSK12, GML10, GLML12, HV16, HH16, HBF14, Huh12, IL11, JH14, KA10a, Kay15, KM13c, KKMSA13, KR13, KA11, KT11, KN10, Li13a, LX10a, MA10b, Mar12b, MASR14, NAC13, NS13a, Nak15, OH15, PJ13, RSdB15, SKB15, SL12, Shu16, TJD10, Tie13, Vig12, WSW10, WX12, WW14, XZY13, Xu12a, YZ16, ZY10b].

Generalizing [Spa10b, Ber13a]. **generated**

[Bél11, FC10, HP13, HBPC10, Hwa13, KL15, KZZ13, MS11, Yor14, Zen14].

Generating [BH14, Dev12, Shm13, UU11]. **generation** [Mod11, SBN16].

generative [LS12b]. **generators**

[FJ12, Fan16, Izu13, Rez15, TJD10, TJS13, ZF13, ZL15, ZR12]. **generic**

[MDR12]. **genes** [WRvdL11]. **genetic** [CP13b]. **genome** [Che13b].

genome-wide [Che13b]. **genomic** [CWI10]. **genomics** [SK13]. **genotyping** [HS13a]. **Genton** [ML16]. **Geo** [PSC12]. **geodesics** [Yao13a]. **Geometric** [Ery14, Fit14, MN16, ABBK15, BRO14a, BS12b, BMB16, Di 11, HNGS15, KW14a, LW15b, MS10b, MW12a, NR12, RS14b, SC15, Wan15, YE10].

geometrically [Mia14]. **geometry** [AP13, Osę12c]. **Gerber**

[Bra12b, DZD12, LXZ15]. **getting** [GM16]. **GI** [PSC12]. **GI/Geo/1** [PSC12]. **Gibbs** [CJT10, Coe15, Fit14, Gir16, RHP14, SC15]. **Gibbs-energy** [Gir16]. **Gini** [Eis15, FGA11, GR11, WZG16]. **girl** [Pol13]. **Girsanov** [CJY14, QW16]. **given** [KN17]. **GLMs** [WYH14]. **Global**

[CD10a, LTX12, KK13b, MV15]. **Gluing** [Ouy10]. **GMANOVA** [YS12].

Goal [SW11, Mak10a]. **Godambe** [HB11]. **Gompertz** [HS12a]. **good**

[Gre12]. **goodness** [CCGPW17, DN16, GEV16, RH16, Rob15].

goodness-of-fit [CCGPW17, DN16, GEV16, RH16]. **Gordon** [LW14b].

gradient [Che14d, Lem13]. **gradual** [Tim15]. **graph** [GGR11]. **graphic**

[LW15a]. **graphical** [JH11]. **graphs**

[BS12b, HNGS15, HBF14, LT14, Pak13, Rao13, YCQY16, CC16]. **group**

[GZWW15, Gus12b, XD15, YK11]. **grouped** [Now16]. **grouping** [Zho13a].

groups [Fis11, McC13]. **growing** [LLSW11, LV11c]. **growth**

[BBHH10, FJ12, Fan16, Izu13, ZF13, ZGK13, ZL15]. **Gumbel**

[DK15, Tom16]. **Gut** [LQC15, LG15a]. **GWAS** [CHN14].

Haar [Osę14b]. **Hadamard** [Kao14]. **Haenszel** [BB12, BH11].

Haezendonck [ZZZ13]. **half** [SK15]. **Hamburger** [MT17]. **hard** [MP16a].

Hardy [Wal15, Yu11, YY14]. **harmonic** [DLM15]. **Harnack**

[Wan11a, Zha13a, ZC13]. **Hartman** [LZ16a]. **Hastings** [HL16]. **Hausdorff**

[KSW15]. **Hausman** [BL12]. **having** [Huh12, JKD15a, JKD15b]. **Hawkes**

[Seo15, Zhu13a]. **Hazard** [AM13b, BZV11, BT14c, CCSC11, DL13a, HP14,

LDZ10, LQZ13, MM13b, SS14, WYC15, Wan15, ZZ11]. **hazards**
 [DE13b, HL13b, QCZ15, SA12b, sS15a, TR12, WK11a, ZZ15d]. **Heat**
 [RZ12, BC14, BH10a, Pac16, Son12a, YYS16]. **heavy**
 [BS11, BGHS11, BVV14, DS16, FMA16, GF11, GGV14, LW12, NA13, SZ13a,
 ST13a, ST10, Tsi12, YLS14, YIS15, Zha14a, Bra16]. **heavy-tailed**
 [BVV14, LW12, YLS14, YIS15]. **hedging** [Chi13]. **Hellinger** [BMP10a]. **help**
 [TE12b]. **heredity** [WST14]. **Hermite** [JW16, CXZ15, Kak16, PT10, Su10].
heterogeneity [Han10, Ruk12, SL12]. **heterogeneous**
 [BNB16, El13, FZ13, FZB16, HS15, KC16, LCX12, LL15, ZB10, ZB11].
heterogenous [DZZ13]. **Heteroscedastic**
 [LBG11, BRZ10, Cha10, LZLW16, MMPW16, WHB10, dH15].
heteroscedasticity [CSK13, KKMSA13, MGG11, SS13b]. **heteroskedastic**
 [Cho16b]. **Heyde** [XH12]. **Hidden**
 [Far11, ELS13, Lem11b, Lem11a, Liu12a, PJ13, SHBHD11]. **Hierarchical**
 [FP12, GBR12, Rub15]. **High** [JL16, Mod11, AH11, Bes14, Ciu15, FS15,
 GGS12, GZWW15, He14, HZW16, KM11, Mao14, Mao15b, Mao16, Par17,
 PQW14, SK13, Wan14a, YJLL16, ZGK13]. **High-dimensional**
 [Mod11, Ciu15, FS15, Mao14, Mao16, YJLL16]. **high-frequency** [KM11].
high-level [SK13]. **Higher** [LTvdVR11, Wei10, ZL16b, CS14a, D’O11b,
 DHL14, HP12a, IL11, Jal16, Kak16, Kau14, PRD13]. **Higher-order**
 [Wei10, ZL16b, D’O11b, HP12a, Kak16]. **Highest** [CM10, Liu14]. **Hilbert**
 [ÁLBRM16, BH12, Bud14, HT15, Kin10, Os12b, PK11, Rao10].
Hilbert-space-valued [Bud14, Rao10]. **Hilbertian** [HZ16b]. **Hilliard**
 [JWW14]. **histogram** [KDW15]. **Hitting** [NC16, Zho13b, AS15, Bul14,
 CL16, Hof13, Iso15, JS15, Lee12a, LT14, PR12, Rao13, SWW15]. **HIV**
 [ZHL13, Zho15]. **hoc** [Llo12]. **Hoeffding** [Bor14, Bor16, Mia14, YJ12].
Hölder [BJQS16, ASVY14, Pen11]. **holding** [Pen14]. **Hollander**
 [GM17, AB11, AM11]. **Hollander-Proschan** [GM17]. **homogeneity**
 [CYW12, GMA12, LX10a, SAM13]. **homogeneous**
 [CP13b, Cui14, DM14, FLRS13, LST17, MFL15, MN16, Mis14, SBA12].
Hong [WS15]. **Hopfield** [Zha13b]. **horizon** [Coh10, LL14, PD12].
Hörmander [Tah14]. **Hougaard** [Gri11]. **hull** [Dav12b]. **Hurst**
 [DO11a, JV10, KP15a, KS16b, KS17]. **Hybrid**
 [KKP15, SKK10, KS15b, SD15, YHMM15]. **hyperbolic**
 [DOT14, FS12, Hir11, JH14, KR13]. **hypercube** [MDPP16, RS14a, YCL14].
hyperplanar [AS15]. **hypersphere** [Gat13, Ski10]. **hyperspheres** [ZZ16].
Hyperspherical [PW15]. **Hypo** [Rat15]. **Hypo-exponential** [Rat15].
hypotheses [GB16, LDD15, PSS13]. **Hypothesis**
 [BMP10a, CSK13, MW14b, RSdB15, SK13, SKJ15, Sma15].

i.i.d [AA13b, CC10a, CS14a, MV10, QC14, Sun13b, XY12]. **I.I.D.**
 [ABD14, SD14]. **ICA** [LNI16]. **identical** [KS16a]. **identically**
 [DS16, RS10b]. **Identifiability** [Din10, ORO15, WYH14]. **Identification**
 [BM10b, BM11, PKK14, SS14, WS13, AC15, Lia12b, TMN16, YY16].

identified [BFS16]. **Identifying** [HZ16b, HH13b, WST14]. **identities** [NS13b]. **identity** [FS16, Muk10, YY13]. **idiosyncratic** [Bre14a]. **IFR** [BS15f]. **II** [FXT12, HTA10, MB14, PN12, PP15, SK15]. **IID** [CD10b, WN10c]. **III** [BB11c]. **illness** [AdUÁMM11]. **illness-death** [AdUÁMM11]. **illustration** [BCI14]. **illustrations** [Muk10]. **IM** [JLJ16]. **IM-based** [JLJ16]. **image** [Jov14]. **images** [DMWX15, KSW15]. **imaging** [Sab17, Sak15]. **immigration** [Chu14, GZ14, HMZ11, KR12, LM17, Ma14a, Rah11, Sun13a, WL13, Xu14]. **implications** [SHL15]. **implicit** [Alf13]. **Importance** [NLF11]. **improve** [dB13]. **Improved** [ABC10, Kak11a, Kak11b, MMPW16, MW12b, Sas13a, UV13, CM16, CHN14, KS10, KMS15, SS15c, Wes13]. **Improving** [BFS16, MNWA14, HS11b, Han12a]. **impulses** [LTX12]. **Impulsive** [Che10c, CD10a, LXZ15, PJ10, YD12]. **Impulsive-integral** [Che10c]. **imputation** [KP15c, QCZ15]. **imputed** [KS15c]. **IMRL** [SD16]. **inaccuracy** [TT15]. **inactivity** [GAB16, ZY10a, ZFZ13]. **INAR** [NR12, NP16, WS16]. **INARCH** [Wei10, WS16]. **incidence** [ED14, LO13, SNS10, Sha14]. **inclusion** [BB15]. **income** [BPRS13]. **incomplete** [AG13, GV16, JVVS10, KPK15, LW16, Nas12, RR10a, Tan15a, WQD15]. **Inconsistent** [KS15b, Zha17b]. **incorporated** [Ohy13]. **Incorporating** [BB11c]. **increases** [LNC12]. **increasing** [CL16, DWW17, Now16, PYK15, SKJ15, VT10, Wój13a, YCQY16, Zha17b]. **increment** [BB15, Vii16]. **incremental** [SR12a]. **increments** [GS10, Pen11, WYY13, YLS14, ZH14]. **independence** [AV13b, CC10b, Ejs16, GW12c, KS16a, Lop10, Mao14, Mao15b, MP15b, NÚF12, PS16b, Pap16b, QW16, RL14, Vir16]. **independent** [BS12a, BV10, CYH16, GL13, Had13, Har16, HX14, Ilm13, Li13b, MNO15, MW12a, MM13b, Nak16, Pin15b, QG13, Roz12, Roz16, Ruz14, SBA12, Sre10, Ton16, Ton17, YYC17, dC16]. **independently** [CFS12]. **indeterminate** [OS10]. **index** [Akr16, Arn12, ALS11, BMN15, BMN16, BF10, Cas10, FGA11, FZW12, GGO15, GHR16, Has10, Ili12, KS16b, KS17, LLL13, LZLW16, LP10b, LNI16, LX12, MNP16, ROSL17, SJ14, WW13a, WL14a, WZG16, WSU11, YGL14, YXL14]. **indexed** [Dem10, DYB11, GW15, GZ15, GW16, Gut14, HB10, SY10, WWY12]. **indicator** [OQ10, QCZ15, SB10]. **indicators** [BMS16, LW15a, Zha16]. **indices** [CH11a, ZLT11]. **individual** [WQD15]. **inductive** [Wan12c]. **Inequalities** [BNM13a, Osę12b, Osę14a, AA13a, BV15b, CH12, DZ11, Din14, DLM15, EAB10, EAB11, EK10, Fan15a, Fer14, GSK12, GM16, GI14, HWYW12, JP10, LVY15, LYW11, LL12c, LW14b, Mia14, NS13b, Osę10c, Osę12a, Osę12c, Osę14b, Osę17, PL15a, Pin13, Rao12, RS12a, Ruz14, Tan15b, Ush11b, WHYL10, Wan11a, WHRY11, WW13b, WD12, XZ16, YWJ14]. **Inequality** [TSK13, Aga15, AK10, Arn12, BBHV13, BSWS13, Bud14, Che10c, Che14a, CD12, DS11, Din15b, FP11b, FMPV12, Had11, LZW11, Li13c, Liu12b, LW14b, Nav14, Oh14, Olk14, Onz11, Osę11, Osę13b, Osę14c, Osę15b, Pei15, Qiu14, Rao10, RSdB15, Sze12, Sze15, Tru10, Wal15, YJ12,

Zha13a, ZW15a, ZH12b, ZC13]. **infectious** [Cla14]. **infectiousness** [Chi12b]. **Inference** [CL10, Kha14, LZ14b, TLF12, Vet14, AHN10, AT15a, BBGMPG15, Bow16, DD10, DN14b, DP10, FMA16, FZW12, GO12, HS11b, HZJ⁺10, HB11, KJS15, KS15c, LTvdVR11, Lu16a, LD16b, MB16, PB16, PB15b, Roh13, SK15, She13, SL13b, Wes13, Won13, Zha11b, ZZM15, vL16]. **inferences** [LLH15, Lu16b, ZLZ16]. **inferential** [ZB15]. **inferiority** [JLJ16, Sha14]. **inferring** [McE12]. **infill** [WL14b]. **infimum** [SD14]. **infinite** [AV14, AL16, BT14b, BS14b, CK16b, Coh10, FJ10, Gov15, Gra11, HS16a, HR15, KKT14, LLHW10, LLH11, LL14, Li15a, LMLW15, Nak16, Res11, RSR16, Sta16, TE12a, WH11, ZF13]. **infinite-dimensional** [AV14, Li15a]. **infinitely** [BLL10, Bra11b, IMU10, Nak13a, Tra14]. **infinitesimal** [Bre12a]. **infinity** [LNC12, Roz10]. **inflated** [BSL13, BMB16, PNBW15]. **inflated-parameter** [BSL13, BMB16]. **Influence** [Ema15, HW13b, LNC12]. **influenced** [YG13]. **influential** [Zho15]. **information** [AO12, CFS12, EPSU16, FK10, HM10a, JT14, PRS12, PN12, PP15, PNC15, PP14b, RS12b, RR10b, Son10a, TL12, TE14, Wal16, WWY12, YAT16a]. **informative** [CM11b, Din10, SHBHD11]. **inhomogeneous** [BS15e, Che14d, Sta16, Vri16, WJY11, ZK15]. **initial** [Gou15, Hwa13, LB17, Wan17]. **initially** [KM12b]. **inner** [Zen15]. **inner-product** [Zen15]. **innovation** [CW11]. **innovations** [HL11, HBPC10, Mar16, PS15, Zha11a]. **insensitive** [PK11]. **inspection** [Gus12a]. **instant** [But15]. **instrumental** [CFS12, LR12b]. **insurance** [CR16, LH14b]. **Insuring** [DdRS⁺11]. **Integer** [KS13, Iso15, MK14, NR12]. **integer-valued** [NR12]. **integrability** [Cha15, HR11, LV13]. **integrable** [FL10a]. **Integral** [Pog16, Aga15, AP13, Alf15, BDP14, BL15, Che10c, DER15, FCU11, JV10, Jur13, KWL15, LV11b, LZ11, OP13, PT10, Sak12, Sak15, WW16]. **integrals** [ANRW15, Jur14, Kak16, Lan11, MA14b, Tap10, Zin13]. **integrated** [BL14a, CM16, DN16, GM14b, GGO15, Wu14, ZPK14]. **integration** [Bry14, Pin12, SC12b, SG15b]. **integrative** [CWI10]. **integro** [Wan17]. **integro-differential** [Wan17]. **intensity** [BNM13b, DYW14, Elh14, PH10a]. **inter** [GSW11]. **inter-arrival** [GSW11]. **interacting** [BW11, JWW14]. **interactions** [FF12, Jac10, WST14, WCM11]. **interarrival** [Spa10a]. **interdependence** [LW14a]. **interest** [BL17, DMS13, Dun16a, GL13, GW12a, LGW12, PH10b, Won13, YW10, ZPK14]. **interesting** [JHF15]. **interests** [WYL10]. **interference** [Fil12, RH15, VT11]. **intermediate** [GS11, HCT16, LGP10]. **Intermittency** [BN16, BC14]. **internal** [SX13]. **international** [Tsi12]. **interpoint** [Mod14, Mod16]. **interpolation** [KK13b]. **intersection** [CY11, Liu11, YYC17]. **intersection-union** [Liu11]. **Interval** [FPZ13, LZT13, WYC15, AD12, BB16, CM11b, FJ10, HLR15, HM13, Kab11, Kab13, KRB13, MY11, NDBC12, PSS13, ss15a, SV15, Sun17, TL15, Uno13, VR12, Wan12a, WL11, WZG16]. **interval-censored** [ss15a, WL11]. **interval-observed** [CM11b]. **interval-valued** [SV15, Sun17]. **intervals**

[AMB10, BCI14, FK12, Fre14, KS10, KM13a, KKMSA13, LSS15, MMPW16, Par17, RH15, RS12c, SS13b, SV15, Sub12, SJ14, TM16, Thu14, Wan13a, ZF13, Zha14b]. **Intrinsic** [HZR16]. **Intuitive** [MO14, OV15]. **Invariance** [Mar12b, PD11, Jir13, ZZ15c]. **Invariant** [DJM11, Jur13, INO10, LD16a, Liu14]. **Inverse** [DHL14, KV15, TN17, VGE15a, Abu12a, Abu12b, Abu13, Arn11, AT15b, CP13a, CYW12, CSS14, Han12a, IK14, JSA12, KMV11, LPS12, Li15a, LLH15, LM15b, LA13, PZ14, SAM13, sS15b, SWL10, SL12, WHYL10, Zha14b, Zha12]. **inverses** [Sma15]. **inversion** [Mna11, ML13]. **Invertibility** [CD12]. **invested** [Kin12]. **investigation** [HP15]. **investment** [BCM14, ZW12]. **investors** [WWY12]. **involving** [BNM13a, Ery15, Ger13, Kak16, MA14b]. **irrespective** [RS10b]. **Ising** [Kar11, SC15]. **isolated** [GGR11]. **isotonic** [GJ10, She11, SD15, SZ13b]. **Isotonicity** [Bel12]. **Isserlis** [MNBO11, Vig12]. **issues** [Sak12, ZB15]. **Itô** [FCU11, HT14, LSS13b, Zin13]. **items** [Gus12b]. **Iterated** [NP16, hCyP15, Dur13, LL13, Lin13, Liu13, LX10b, LG15b, MLF13, MN11, MN13, MC15, Ngu16, Wan14c, XY12, XZY13]. **iterates** [Gna12, Tru13]. **iterative** [HM10b, Ref14].

Jackknife [CK13, WZG16, ZLZ16, CY15]. **Jacobi** [ZG10]. **James** [GG12]. **Jeffreys** [Rod13, RL14]. **John** [YWJ14]. **Joint** [Ery11b, LTR13, PS15, Che14c, CR13, FJW15, LZ14a, McC12, RS10b, VT10, WZ10, WN15, XZ13]. **jointly** [Cai17]. **jump** [De 16b, GS17, KK15, KW14b, KOR15b, Leh15, LWD13, LR12a, MN16, Rat13, SL13b, SWH12, WZT12, XY13, YG13, ZW15b, dSF12]. **jump-diffusion** [GS17, LWD13, SL13b, SWH12, WZT12, XY13]. **jump-telegraph** [LR12a, Rat13]. **jump-type** [dSF12]. **jumping** [Pen14]. **jumps** [BL11, BH10b, CHM15, CYS11, De 11, Hui10, Lia13, LZ11, QW16, Sas13b, TH14, Wan16, Wei10, ZY10b, ZYL14].

K-distributed [Ma13]. **Kac** [KOR15b, LR12a, Mak10b]. **Kantorovich** [FP14]. **Karamata** [PLH13]. **Karhunen** [ALL12, Ai16, Li15a, LHM14]. **Kato** [Gov15]. **Katz** [CS14a, GS11, Spa10b]. **Kemperman** [Ruz14]. **Kendall** [Vin11]. **Kernel** [BMN16, SS11b, AFJ11, CDG15, CRC10, CSG11, DL13a, DL13b, DG13, Fak10, Gho14, HP12b, IK14, KM12a, KZ10, KV16, LWL16, LM15a, LPS15, MS12a, MS12b, MK16, MNWA14, PK11, QCZ15, Son10b, Wal10, Zen15, Zha10, ZJZ13, ZM16b, ZKG10, ZB15]. **kernel-assisted** [QCZ15]. **kernel-type** [AFJ11, MS12a]. **kernels** [Bow13, Duo15, FP17, GM14b, HP12a, HL16, Nog13, ST13a]. **Khasminskii** [WH11]. **Khasminskii-type** [WH11]. **Kiefer** [WD12, FP11b, Pro13]. **Kimberling** [Res11]. **kind** [DZ11, KN15]. **kinds** [LZ10]. **King** [BS15a]. **kink** [Wis11]. **knowledge** [BCNM15]. **known** [DDZ15, FP13, LP10b, SV10]. **Kolmogorov** [AK10, EAB11, Fre16, SL10, YH15]. **kriging** [HZR16]. **Kronecker** [HLM16]. **Kullback** [CCGPW17, HM10a, NSL11, PRS12, PP15, SSN16]. **Kumaraswamy**

[Mam15]. **Kummer** [HV16, Kou12a, Wes15]. **Kuramoto** [WWW14]. **kurtosis** [KM13c].

L [LS12a]. **labels** [MV10, VS10]. **lack** [JN10, SD10b, SY11]. **lack-of-fit** [SD10b, SY11]. **LAD** [LLHW10, LLH11, ZL14]. **Laguerre** [JW16]. **Lai** [LS12a]. **lambda** [LBH11]. **Lambert** [WWD15]. **Lamperti** [Ma15].

Langevin [Öns13, Vii16, XSL⁺14]. **Laplace**

[MM14c, Abd11, BLB16, CL11, GS17, GEV16, HA13, HBH10, Hür13, Mna11, MM13c, NMUJ16, RH16, Roz10, SCS14, Sri15, YY11a, ZB15]. **Laplacian** [Din15a]. **Large**

[AMMO13, BC11, BM13a, CHM15, DM12a, DS14, DYB11, Fan15b, FS17, For11, FKZ15, GM14a, GW15, GZ15, GW16, HT13b, Hir11, JCM15, Mac11, MP15a, Mac16, Nas12, QHS13, RS10b, ST13b, ST10, Sun13b, Ter15, TE12a, Tor13, WHRY11, Wan16, YH14, ZG10, Zhu14, Zhu15, AD11, BHJ10, BT14b, BZ13, CQT12, CS16c, CS16b, DL13a, Din15a, DT10, FC15, For14a, Gas10, Gee15, HCW13, HT15, Hor16, Hu16, Hua16, KD16, Kor15a, Li11b, LLR17, LY16, Lu11, Lu12, MVI11, Nak16, PTW10, QN15, SXM16, SS10c, Sun13a, VS13, WN10a, YS12, YLS10, Yao14, YH15, Zen14, Zen15, Zha17a, ZZ13b].

large-dimensional [Yao14]. **large-maturity** [For14a]. **Large-time** [For11].

larger [CP11]. **lasso** [RZ10, dC13, WW14, WST14]. **last** [FJW15]. **latent** [Sha12c, SdOG12]. **Latin** [MDPP16, RS14a, YCL14]. **lattice**

[HWB10, Iso15, Roz12, ZZ12b, ZZ12a]. **lattice-valued** [ZZ12b]. **lattices** [FSNÚF11]. **Law** [AMMO13, DYB11, Nas12, QHS13, RS10b, ST13b, Sun13b, Ter15, Tor13, WHRY11, BSO10, Bis10, BM12, BMS16, hCyP15, CH11a, CYH16, CS16c, Cui14, FG12, Hor16, Hu16, JV10, JDK⁺11, KD16, Kor15a, LL13, Liu13, LQC15, LG15a, LX10b, MLF13, Mar12b, MN11, MN13, MC15, Pap16a, SL10, Wój13a, XY12, XZY13, YY13, YH15, Zha17a, dML12, TE12a].

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[Wan14c, BHJ10, CQT12, CM11a, CS16b, DJ14, DT10, HW13a, HT15, HBF14, LLR17, Nak16, Nak13b, Pak13, PS16b, Pap16b, QN15, Sze11, TK10, XYZ16].

layer [Bra12b, DZD12, JYL12]. **leader** [KMR13, KW14a]. **leadership**

[Ste15]. **leaf** [AI17]. **learning** [Bal11, GMM10, WRvdL11]. **Least**

[KLM11, LL10, Ma10a, Wu14, AAEH11, AT15a, BL10c, ES13, LSS13a,

Mao15a, SZW10, WZ16, YH14, ZK10]. **Lebesgue** [NS13a]. **Lee**

[EQ15a, Els16]. **left** [ADP12, FJ12, Fil12, PCGV14, QB14, ss10b, ss15a, XSZ17, ZBZ11, ZJL13, Fin11]. **left-** [Fil12]. **left-continuous** [FJ12].

Left-Spherically [Fin11]. **left-truncated** [ADP12, PCGV14, ss15a, ZJL13].

Leibler [CCGPW17, NSL11, PRS12, PP15, SSN16]. **lemma**

[BD15, Fro12, LSS13b, Ste14, JMDW15]. **lemmas** [Dav13]. **Length**

[MPA15, AMP16b, Aza13, BML14, FGA11, KM13a, Kao13, LZ14b, MZZ15,

PH10a, SM16, SCZ15]. **length-biased** [FGA11, LZ14b, MZZ15, SCZ15].

length-intensity [PH10a]. **Leone** [Mir14]. **LePage** [DD12]. **Lépingle**

[Qiu14]. **Lett** [Abu12a, Bai13, DR15, DFL13, DFT13, Duc10, Kak11a, Kim13, MN13, MM14c, RA13b, Ren15, SF12, Ton17]. **Letters** [Bro11]. **level**

[BLL14, CR16, EQ14, EQ15a, EQ15c, Jac10, Jac13, JKD15a, JKD15b, LZZ15b, MK14, MD16, Mat12, OQ10, PP14b, SK13, Sha13b, TL15, WL14b, Woo15, YSLL10, ZWHQ15]. **levels** [LCLQ16]. **leverage** [Bre14a]. **Lévy** [CL16, Son16, Abd15, ADM15, BN16, Bra11b, CM11c, CR16, DY10, FRZ10, FCU11, FL10b, Gat15, Gri11, IM15, Jur13, KM11, KM13b, KZZ13, LZ14a, LZZ15a, Liu13, Ma10a, MW14a, Mic11, Ren13, Son10a, Son14, VT10, Vet14, Vri16, Wan11a, Wan14c, Wan14b, ZLT11, DMST13]. **Lévy-driven** [Abd15, IM15, Vri16, DMST13]. **LIBOR** [Ger11]. **life** [BCI14, CN16, DK14, KI15, KN10, MKJ15, Nan10, SD16, SKJ15, ZY10a, ZJL13, ZJ15]. **life-test** [BCI14]. **lifetime** [Ery16, HTA10, PB16, Raq10, SSN13]. **lifetimes** [MKJ15, Mar14a, PB13]. **light** [Bra11b, NP10, PL15b]. **light-tailed** [NP10]. **lightly** [VS13]. **like** [CYW12, Dav13, Xu13]. **Likelihood** [BNB16, KS15c, LL15, PJ13, WK11a, vL16, AF12, BB12, BG15a, BG15b, BY12, Bro14b, CO14, CM16, CW16, DBB13, DE13b, GT14, HC10a, HWM15, HZJ⁺10, Hua12, IK10a, IL11, JP11, JW12, KM11, KLN14, LGP10, LLHW10, LLH11, LYB13, MD13, McC12, Mis14, MVI11, OKT13, PSS15, PR15, PB16, Par14, PQW14, RSC10, RR10a, Sch12, SL13a, She13, SK11, SL13b, SHL15, Sri15, Sub12, SJ14, TL12, Tum15, VR12, Wan12a, WRvdL11, Wan14a, WP14, WF15, WL15a, WZG16, WR10, WT14, XJW15, YL10, YZ14, Yan17, YWZ14, ZPK14, ZZ12a, ZLZ16, ZZ11, Zha11b, ZZ13b, ZZM15, ZY11, ZZ15d]. **Likelihood-based** [KS15c]. **likelihoods** [De 16a]. **LIL** [LZ16a]. **Limit** [ANRW15, BHJ12, BBH14, Bob13, EM16, HW13a, HBF14, MW11, MS11, MWA16, Nak15, NW10b, Pak13, Seo15, Sha13b, Shi12, Ski10, SD14, Ste11, SBN16, Ter15, Tyu12, VY12, VW14, WGL11, YR11, BGT15, CW15, CK16b, Che13a, DL10, DF14, DR02, DR15, Eks14, EJ11, Fro15, GFA10, GAS13, GZ14, He12, HL13a, HA15, LBM14, LL13, LZ16a, LW11, LMLW15, McK15, MN11, MN13, MWZ11, MR15b, Pap16b, Pet11, RS16, Rok15, RR16, SY10, Sre10, SS10c, Sze10, Tan13a, Tan13b, Ton16, Ton17, TK10, Wu11b, WK11b, WC14]. **limited** [MV15]. **Limiting** [BBGH12, HB10, Leh15, LLP11, Sch14, Xie13, BW15, BLL10, BLS14, BN10, Uem16, VCM14]. **limits** [BT13, CM11a, Li11b, NP16, SW13, YWC10, ZZ13a]. **limsup** [Pot15]. **Lindeberg** [DJ14]. **line** [HA15]. **Linear** [AH12b, BB15, CCS16, AP13, AD11, BDP10, BBGMPG15, BCMR13, BH10a, BDB⁺10, But15, CTW10, Che12b, CC16, CHM16, DNLR17, DO11a, DSX13, EIW14, FJ12, Fan16, FJW15, GH⁺10, Goi12, Gou15, HS11b, HP11, HL13b, Hu16, HZJ⁺10, Hua12, HWZ14, Huh12, Izu13, JBS10, JP16, JH14, Kao13, KLW11, KZ14, Ko13, LO13, LNC12, LWX11, LP13, Li15c, Lia12a, Lia12b, LHT15, Lop13, LGT15, Luo12, LG13, MA10b, MR15a, MH12, MW11, MWZ11, Oes15, PH10b, PQW14, QO16, Rat14, Ren14, Ren15, Rok15, Rub15, SCS14, TZW13, TZ16, TZT16, TK10, WSW10, WS13, WW13a, WW14, WMFW15, WY16, Wan17, WL14b, WS10b, Xu12b, YL10, ZF13, ZC12, ZWT15, dB13]. **linear-growth** [FJ12, ZF13]. **linearity** [MR15a]. **linearly** [Cas10, WC15]. **Lipschitz** [FJ10, Owo15, QW16, Tah14, TH14, WWR12]. **loads** [Tor13]. **Local** [BNSA13, DNLR17, DK11, DN16, Mes10, SZW12, WZT12, WMFW15,

YLS10, ZL16a, ZKG10, BRZ10, CY11, CYW13, DF14, DHL14, FKZ15, GAS13, HL13a, Kak16, KM11, KN15, LBM14, OS15, OKT13, TLZ12, VP12, WMZW13, Wan17, YS10, YYC17, ZG16]. **Local-** [BNSA13]. **locally** [KHN12, KKP15, PP14a, Tah14]. **location** [AB10, BB14a, Gau14, HEM10, KKMSA13, LLC⁺12, MK10, MGG11, SS13b, Tim15, Tyl10, Vig12, Wis11, WN13a, ZPK14]. **location-scale** [AB10, LLC⁺12]. **loci** [SKK10, WRvdL11]. **Loeve** [ALL12, Ai16, Li15a, LHM14]. **Log** [JP11, KD14, Mu15, CSG11, DS11, Dev12, HK14, Haz11, HEM10, HP15, JW12, KN11, LCX12, Roz10, SD10a, SK11, TE12b, ZZ13b]. **log-Birnbaum** [LCX12]. **log-concave** [Dev12, SD10a]. **Log-concavity** [Mu15, Haz11]. **log-density** [HP15]. **Log-likelihood** [JP11, SK11, ZZ13b]. **log-location-scale** [HEM10]. **log-normal** [HK14, TE12b]. **log-Sobolev** [DS11]. **logarithm** [hCyP15, CH11a, CYH16, LL13, Liu13, LX10b, MLF13, MN11, MN13, MC15, Wan14c, XY12, XZY13, dML12]. **Logarithmic** [Fan15a, Os̄10a, Pei15, WWD15, Gat15]. **logarithmically** [KL15]. **logistic** [BS15a, GS16, KHN12, LI12, Li13a, LLZ13, ŌA15, Pin14, ROSL17, Rul14, SK15, Tie13, Yeh11, dC16, vSK15]. **logit** [YWZ14]. **loglikelihood** [VRR13]. **lognormal** [LZT13, WF15]. **logrank** [JdU16]. **Long** [WWW14, Aza13, BT13, BS14b, Bra16, Buc15, HP11, HS15, LQZ13, LK14, Lu12, Mis13, MIL16, TWM15, WHB10, Wis11, ZZ13a]. **long-range** [Buc15, Mis13, Wis11, ZZ13a]. **long-run** [MIL16]. **long-tailed** [Lu12]. **long-term** [LQZ13]. **longest** [LY16]. **longitudinal** [ACW10, CM11b, KJS15, LW16, SHBHD11, Tan15a, TXX16, YL10, YXL14]. **look** [Ngu16]. **Lorenz** [DP10, FGA11]. **loss** [CVA13, DdRS⁺11, GBR12, KN11, KMS15, LH14b, PK11, VAB15, ZRAN13, ZRN14]. **lottery** [Pol13]. **low** [LTvdVR11, Tom16, WN11]. **low-dimensional** [Tom16]. **Lower** [BB11a, KSW15, Lu11, Lu12, YWC10, CLQ12, CC16, Efr10, EQ14, FJ12, GM14c, HCW13, LZZ15b, NW10a, PR16, Sas13a, WYC15, Wis11, Yan12, ZWHQ15]. **LPQD** [MC15]. **LR** [Kak11a, Kak11b]. **LR/ELR** [Kak11a]. **LR/ELR** [Kak11b]. **LS** [MWZ11]. **LSL** [CC10a]. **lurking** [GBVS11]. **Lyapunov** [FY16, XL16]. **Lynden** [GSST12, WW16].

M [Kin12, ML16, BML14, Bri15, Kin12, VCM14]. **M/E** [BML14, VCM14]. **M/G/1** [Bri15]. **M/M/1queue** [Kin12]. **Machine** [CGH11, Gho14]. **macrofauna** [JDK⁺11]. **macros** [SWH⁺11]. **Mahalanobis** [MM14a]. **main** [CLYW15, CLWH17, DS15, Jac10, Jac11, Jac13, JKD14, JKD15a, JKD15b]. **main-effect** [CLYW15]. **Maintaining** [TMS11]. **maintenance** [KMJ10]. **Majorization** [Bai12, Bai13]. **Malliavin** [IMPR16, SS13a]. **manifold** [Bes14, Pei15]. **manifolds** [Che14d]. **MANOVA** [ZX12]. **Mantel** [BB12, BH11]. **many** [Zha13b]. **map** [BHJ10, BHJ12, MHH11, Ngu16, Tom16]. **mapping** [SKK10]. **mappings** [IMU10, Jur13]. **maps** [Dur13]. **Marcenko** [Yao12a]. **Marcinkiewicz** [Fer14, Had11, Sze11, Tru10]. **Marcus** [NW10a]. **margin** [Xu12b].

margin-based [Xu12b]. **Marginal** [ACW10, HP11, ZWH12, DHOV13, Jur13, LW15a, Lop10, NS10, PPN10, Roh16, TR12]. **market** [Ger11]. **markets** [Fen14]. **Markov** [AR14, ACMM13, BDER14, BS14b, BG15a, BG15b, Bre12a, Bre12b, Bre14b, BMS16, CH13, CJ14, DMS13, DN14a, DM14, DYB11, ELS13, Far11, FC10, FMPV12, Fra15, GFH16, GAS13, GSW11, HL13a, HA15, HMS14, Jar13, Jia16, KS12, Kau14, KL11, KLY14, Kov10, KW14b, LP11, Lem11b, Lem11a, LM17, LWD13, Liu12a, LMLW15, LPS15, LR13b, Mia14, MN16, Nog13, PJ13, SY10, SG14, SHK14, SHBHD11, Sta12, Ste14, SWH12, TLZ12, Urb12, Woj13b, WK10b, Xu13, XW16, Yas13, ZK14, ZK15, ZH12a, ZW15a, Zho13b]. **Markov-modulated** [HMS14, SWH12, XW16]. **Markov-switching** [BG15a, BG15b]. **Markovian** [AMP16b, FY16, For14b, LR13a, QLH⁺16, Rév12, ZYL14]. **Marshall** [BD15, BMS16, MS10a, ND12]. **Martingale** [BdS13, WK11b, Yu11, YY14, AL16, Bou16, CSY12, DT10, HL12, KN15, NS13a, Osę10a, Osę12a, Osę12b, Osę14b, Osę14c, Osę17, PL15a, Qiu14, STD12, ST13b, WYY14, YG13, YR11, cZgL12]. **martingales** [Cas10, JP10, LZW11, NS13b, Osę10b, Osę10c, Osę11, Osę12c, Osę13a, Osę13b, Osę14a, Osę15b, Sas13b, Sau12, VP12, YWJ14, Yu11, YY14, ZZ12b]. **masking** [YQW10]. **mass** [BK12, MvdBV⁺11]. **matched** [JLJ16]. **matched-pairs** [JLJ16]. **Matching** [CLG13, LN15, WL15b, Yat16b]. **Matérn** [Gir16]. **mathematical** [LOKB11]. **matrices** [Bao12, BBGH12, BH14, BGHS11, Din15a, GS13a, Hil14, Kao14, Kou12a, LLSW11, LP13, Mao16, Olk14, PW15, RM11, Uem16, Vol14, WN10c, Xie13, Yor14, Zen14, Zen15]. **matricial** [Duc04, Duc10]. **matrix** [BW15, BDER14, CD12, DTV16, Ilm13, Jia13, LK13, Mad15, NHN⁺11, Pac16, Pin14, RSC10, SKRT16, Tsu10, XH15]. **Matsumoto** [Kou12a, Wes15]. **maturity** [For14a]. **Max** [JGW14, Hof13, LT10, Oes15, PS16b, Res11, Rob13, WS10a, YHW11]. **max-domains** [YHW11]. **max-infinite** [Res11]. **max-linear** [Oes15]. **max-stable** [Hof13, Oes15, PS16b, Rob13, WS10a]. **Max-sum** [JGW14, LT10]. **Maxima** [HPW15, ANV13, BS10, Fer12, Rob10, Tan13a, YC16]. **Maximal** [CH12, NS13a, WHRY11, ABBK15, EAB10, He16, Kao13, MP15b, NW13, Osę10b, Osę11, Osę15b, Osę17, Rao12, Sch14, Sze15, Yak15]. **Maximin** [MP13]. **maximization** [Bha17]. **maximizing** [AN15]. **Maximum** [ACMM13, BCGFR13, Che12b, DBB13, JB13a, RR10a, Yan17, ZPK14, BM11, BG15a, BG15b, BY12, Bro14b, CVA13, CR13, CW16, GT14, HC10a, HK14, HWM15, IP14b, KLNB14, Kou12b, LR13a, LYB13, LR12b, Mak11, MPA12, Mes14, Mis14, Nak13b, PSS15, Par14, RSC10, RR16, Sch12, SL13a, SHL15, Sre10, Tum15, VAB15, WRvdL11, Wan14d, WP14, WF15, WN13a, WN14b, WN15, XJW15, XZ16, Yan15b, YLS14, YWZ14, YK11, ZZ12a]. **maximums** [STD12]. **Maxwell** [RBSB16]. **may** [BT16]. **MBP** [LW13]. **MCMC** [AG11, Bes14, JH14, RS15b, XKBG15]. **MCMC-based** [XKBG15].

McMillan [Dyb11]. **McNicholas** [ml16]. **Mean** [BL11, GG12, LL12a, LFM14, LRH15, AO12, AT15b, BWW11, BCI14, BH16, BLB16, BK13, Bou15, CHM15, CDG15, DM12c, Kab11, Kar11, KN10, LZT13, LTR13, LLH15, LR12b, Luo10, MKJ15, Mar16, Nak16, Nan10, Now16, Par14, PR16, Rah11, Raq10, RR10a, Ruk12, SW11, SD16, SKJ15, TM16, Tsu10, Uno13, XZ13, XT11, YE10, Yu17, ZYW15, ZLZ16, ZJL13, Zhu13b, ZRAN13, ZRN14, ZC13]. **mean-constrained** [BH16]. **Mean-field** [LL12a, LRH15, CHM15, Kar11, ZC13]. **mean-variance** [BWW11, SW11]. **means** [CS17, GSK12, LSS15, MM14a, NW10a, SL12, Sun17]. **measure** [Bis10, EJ12, GGR11, GR11, Gre12, KN15, KT11, Kum15, LW11, LPH13, RZ12, Ric10, Sha13b, Sto12, Vet14, YG13, Yan14, ZZZ13, dSF12]. **measured** [BS15b]. **measurement** [AHN10, Bel16b, Bha17, GG12, Nku11, SSL+12, Son10b, VB11, Zho15]. **measurements** [cZgL12]. **measures** [AMMO13, AJ14, Bak15, Ber13b, BM10c, BM12, BVP10, Bra11a, Bra11b, DLM15, Duc04, Duc10, Gov14, GB13, Jur13, LSS13a, LZZ15a, Liu14, LVMS14, NSL11, SC12a, SH11, SK16, TE12b, WZ15b, WH14, Yan15a, YD12]. **mechanism** [FP11a, KPK15]. **mechanisms** [LP10a]. **median** [AO12, Che14b, GSK12, NKKY13, RM13, SV15]. **medians** [MGA11]. **medical** [DvH11]. **meet** [GFH16]. **Meixner** [KM11]. **members** [KN17]. **membrane** [MP16a]. **memory** [BT13, Gus12a, HP11, HLV15, HS15, LSSR13, LK14]. **merits** [ABGM16, ML16]. **mesh** [Sab17]. **message** [SM16]. **meta** [Ruk12, SWH+11]. **meta-analysis** [Ruk12, SWH+11]. **method** [Abd11, Azr12, BCI14, Bes14, BL10b, BH14, CW12, FD10, GX15, GR10, HBH10, Hür13, IL11, JLJ16, KP15c, LGP10, LW13, Li15b, LS16b, QCZ15, Rol10, Sab17, Shm13, SS15c, TZW12, TMN16, Tia16, WR10, YGL14, Zaj14, ZZ13a]. **methodology** [MVI11]. **methods** [ACD12, Bob10, CMT14, Gho11b, MGSL11]. **metric** [GSK12, LVMS14, YH16]. **Metropolis** [HL16, MDR12, XSL+14]. **Metropolis-adjusted** [XSL+14]. **MGARCH** [LW13]. **microarray** [HHY11]. **Mikosch** [ZL17]. **mild** [GA12, GA13, Gov14]. **mimicking** [For14b]. **Min** [DS12]. **minimal** [Roz14, YG13]. **Minimax** [AH13c, Wis11, Ben16, Efr10, Gho14, Tsu10, ZRAN13, ZRN14]. **minimizing** [SWH12]. **Minimum** [Bro14b, DY10, LNI16, Mak11, ND10, SM16, AMP16b, BM10b, CR13, KB15, LZZ15b, LL15, MPA15, NS12, ySDM14, WN15]. **Minimum-norm** [ND10]. **misclassification** [LLZ13, XD15]. **Mises** [Gat13, BV15b]. **mislabeled** [Hay12]. **mismeasured** [BNSA13]. **Missing** [PN12, BK12, BBGMPG15, Che10b, Cho16b, DSW13, ED14, Efr14, HX14, Ili12, KPK15, KP15c, LW15a, NT14, QCZ15, SB10, SS15c, ZMG10, dSGPM12]. **missing-at-random** [KPK15]. **misspecification** [Lem13]. **misspecified** [Hat12, QO16, Sri15]. **mixability** [BP15]. **Mixed** [HBL11, AR13, AD11, Bal11, BDB+10, CSK13, LMW15, LP13, LYB13, Li15c, LCLQ16, MMPW16, MNBO11, NR12, PB15a, PCGV14, PPN10, Rub15, SS13a, SD10b, VPCG13, WK11b, ZWHQ15, ZHL13]. **mixed-effects**

[MMPW16, ZHL13]. **mixed-Gaussian** [MNBO11]. **mixing** [AFJ11, ACMM13, BT16, BJ14, hCyP15, CL15, Eks14, GFA10, GZ13, HS11a, KS12, LYW11, Lon13, Sze11, TY15, Zho10]. **Mixture** [EQ15b, Lou13, AR13, BH16, BJW17, CQZ15, HM10a, HB10, KA11, LDZ10, LCKK14, LMH14, LMR12, MPA12, Mu15, NMUJ16, ORO15, SKRT16, VM12, WP14, Yao13b, YGTT13, ZP12, ZFZ13, ZW13]. **mixtures** [BB14a, Ber13b, Kim08, Kim13, LBG11, Mar12a, MK10, MM13c, MM14c, Vig12, WYH14, Yu17]. **MLE** [LSSR13, Now16, sS15a, Zha17b]. **mode** [DNKL12, MYA15]. **mode-centric** [MYA15]. **Model** [Abd15, Ciu15, GZWW15, JT14, Mao15a, Sub12, WZ10, AT14a, ASP11, AH13c, AdUÁMM11, ALS11, BL17, Bal11, BL12, BKP15, BH16, BJW17, BM10a, Ben16, BZ13, BW11, BMS10, BMB16, BTT16, Bos14, Bra16, Bra12b, CW15, CWI10, CM11b, Cho16a, DMS13, DN14a, DZD12, DE13b, DSW13, Din10, DWW17, DYW14, DSX13, Dun16a, Elh14, Ery12, Fak10, FZW12, FPZ13, Fil12, FS12, Fit14, For11, For14a, FF12, GW12a, GS16, Ger11, GFH16, GGO15, Goi12, HS12a, HP14, HC10a, Hat12, HX14, HZW16, HJS11, HLV15, HH16, HL13b, HWZ14, HB10, HS15, IK10a, JS16, JYL12, JCM15, JL16, Jov14, KHN12, KWL15, Kar11, KA10a, KMJ10, KS15c, KM13d, KD14, LOKB11, LO13, LI12, LLL13, Lee12b, Lem13, LPS12, LWX11, LQZ13, LWD13, LHT15, LSSR13, LX12, LZL13, LGW12, LLZ13]. **model** [LC14, LXZ15, Lop15, LMR12, Lu11, Lu12, LGT15, LZ16b, MY14, MZZ15, MBS13, MPA12, Mar14b, MS10b, MS12a, Mis14, MM13c, MM14c, MYA15, NA13, ND10, Ost13, ÖA15, PB16, PB15b, PH10b, PLL13, PS11a, PPN10, QO16, QCZ15, ROSL17, Ren14, Ren15, RBSB16, Roh13, Rul14, SKJ15, SZ12, SZ13a, sS15a, SXM16, SLZ13, Shi14, SC15, ST14, SL13b, SHBHD11, SWH12, SB10, SdOG12, SS15c, TH16, TZW12, TZW13, TR12, TZ16, Tom16, TZB13, Tor13, WY10, WYL10, WL11, WS12, WZT14, WST14, WY16, Wis11, WL14b, WQD15, XW10, YZ16, YH14, YJLL16, Yan17, YY11b, ZY10b, ZW12, ZJS13, ZG10, Zha11b, Zha13b, ZC12, cZgL12, ZZ15d, ZP15, dML12]. **Model-based** [Sub12, Lop15, MM13c, MM14c]. **Modeling** [Han10, Cai17, KHHD16, WZ10, ZZ12a]. **modelization** [DNLR17]. **Modelling** [ASN16, BJD16, Gho11b]. **models** [AB12a, AF12, Akr16, ABC10, AR13, AI17, AD11, BLL10, Bha17, BBGMPG15, BL10c, BG15a, BG15b, BCMR13, BG11, Bow16, BDB⁺10, Che10a, CY15, CH11b, Cla14, CL10, CW16, DPZ16, DFKK12, Duc04, Duc10, EM10, Ema15, Ery15, FA14, Far11, GS17, GBR12, Gir16, GM10b, GG12, GZWW15, HL11, HM10a, HD13, HT13a, HLM16, Hie14, HZJ⁺10, Hua12, Huh12, IP14a, JH11, KS15a, Kau14, Kha14, KC16, LBG11, LML15, LZLW16, Lem11b, Lem11a, LC10, LP10b, LLHW10, LDZ10, LLH11, LCX12, LP13, LW13, LYB13, LLW14, Li15c, LW16, Lia12b, LS12b, LTR13, LS10, LMH14, LYC14, LZJ17, LK14, Lou13, Luo12, LG13, LZY14, MR15a, MH12, Mao15a, MMPW16, MWZ11, MMC14, MSW15, NR12, NSL11, NMUJ16, Oh14, PB15a, PSS12, PQW14, PJ13, Ren14, Ren15, RR14, Ric10, RSC10, Ros13, RL14, Rub15, RS14b]. **models** [SNS10, SA12b, Sch12, SL13a, Sha12c, SZW12, SD10b, SZW10, SY11, SZ13b,

TLF12, TXX16, VB11, VM12, WZ15a, WSW10, Wan12b, WS13, WW13a, WW14, WZG14, WL14a, WP14, WCM11, Whi12, WS10b, Wu14, WS15, XJW15, XKBG15, XZ13, Yan15b, YW10, YL10, YGL14, YXL14, YY16, Yao13b, YGTT13, YWZ14, YQW10, ZW13, ZZLH15, ZHL13, ZWT15].
Moderate [CG13, DL13a, Hu15, Hui10, JW16, SZ12, Son10b, Wan13b, ZL12, Zhu13a, CW15, DS14, Fan15b, GZ15, GW16, Kou12b, LZ13, Ye16, ZL14].
modes [WH10]. **modification** [IK10a]. **modifications** [JP12b]. **Modified** [LWL16, DZ11, Fan15b, MD13, TH16, VR12, VRR13, WST14, WZ10, ZX12].
modulated [DMS13, Efr14, HMS14, SWH12, XW16]. **modulo** [Sze10].
modulus [BBH14]. **Moment** [Ger11, IMM16, KL15, LM15b, Mna11, BT14a, BS15e, CO13, Che14a, CH12, GZ13, HR15, Hu16, Hür13, Jon10, LN15, Mel16, MT17, NS13b, OS10, PJ10, PL15a, QC14, Roz14, Ruz14, Sun13b, Sze15, Tru10, Uem16, UU11, WHYL10, WS16, WQD15, XY12, Zho10].
moment-based [WQD15]. **moment-indeterminate** [OS10].
Moment-recovered [Mna11]. **Moments**
[Gee15, Nag13, Sza15, Cha15, CS14a, GGS12, GT16, IL11, Lan11, Lee12a, LPN13, Mes14, Mir14, ML13, MM14b, PZ14, Sch14, SWL10, SL15, Sze16, Ush11b, VT10, Wei10, WZ16, WS10b, ZCM15, Zha12]. **Monge**
[FP14, KM13d]. **Monitoring** [CTW10, NMS15, QL11, ZY10a]. **Monotone**
[WLY⁺14, AMMO13, GM17, HLW10, KS12, Kar11, LL12b, LHT15, Rez15, RR10a, Tan15a, WK11a]. **monotonic** [BS15b, DSX13, GB13, ZL15].
Monotonicity [KM13a, MA14b, Ald13, SC12a, Sre12, ZJ13]. **Monte** [Nie16].
Mood [Che14b]. **Móri** [BBL11]. **Mosco** [QG13]. **motion**
[ALL12, ANRW15, AH12b, ATV10, BL17, BRO14a, BBHH10, BD11, Bon12, BH12, Bry14, CVA13, CR13, DOT14, DL10, Dav12b, DO11a, Dun06, DF11, FKZ15, FJW15, FM13, GM14a, Gas10, Gat13, GS12, HT14, HT13b, HS12b, Hob13, JB13b, JV10, KP15a, KS16b, KS17, LYCK11, MP16a, Mar11a, MS13, Met10, ÖC13, Öz16, PH13a, PRD13, RH11, SC12b, Sun13a, VAB15, Wan14d, Yam15, YR11]. **motions** [CY11, CG13, Hir11, VY12, YS10, YYC17].
motivated [AV13a]. **move** [LLP11]. **move-to-front** [LLP11]. **moving**
[AS15, CXW13, CK14, CM11c, Fer12, HT13a, LQC15, McE12, STD12, TE12a, Wu14, Zho10]. **MSE** [DHL14]. **MTD** [Kau14]. **Muckenhoupt**
[Osę13a]. **multi**
[Akr16, Bra12b, BMS16, DZD12, Gra11, JYL12, Lu11, Lu12, LW15c, MK14, MDR12, McC12, MST10, Nak13b, Sha12c, Vil11, WZ13b, Zhe11].
multi-class [Gra11]. **multi-dimensional** [LW15c, Nak13b, Sha12c, Zhe11].
multi-index [Akr16]. **multi-layer** [Bra12b, DZD12, JYL12]. **multi-level**
[MK14]. **multi-point** [MDR12]. **multi-risk** [Lu11, Lu12]. **multi-state**
[McC12]. **multi-step** [Vil11]. **multi-threshold** [MST10]. **multi-valued**
[WZ13b]. **multi-variate** [BMS16]. **multicategorical** [LLZ13]. **Multiclass**
[DDZ15]. **multicollinearity** [Par17]. **Multidimensional**
[AS15, CH11a, GV16, JH11]. **multifractal** [SH11]. **Multifractional**
[MR15b, DL10, Men12, Tie13]. **multilinear** [BT13]. **multinomial**
[AJ16, GM10a, HH13b, WH10, WN14a, WK11b, YJLL16, YZ13]. **Multiple**

[CSK13, BB12, Bre12b, CHN14, Döh14, FA14, Gor14, HS16b, KZ14, KLNB14, KP15c, MA14b, Pin12, RM13, RW16b, SA12b, SM16, SK13, TM16, WZG14, WK10a, Yat15]. **multiple-choice** [WK10a]. **multiple-output** [HS16b]. **multiplicative** [ACD12, KLY14, Zha13a]. **Multiplicity** [SDNS16]. **Multiplicity-** [SDNS16]. **multipliers** [CL13]. **multiply** [KS15c]. **multiset** [Che12a]. **multitable** [Aya13, MR15b]. **multistate** [SM10]. **multitype** [Chu14, HA15]. **Multivariate** [BLWZ11, BT13, DFS10, FSNÚF11, Fer12, JSA12, LP10a, Mod16, NMS15, Onz11, AH13a, AR13, AMP16a, AN15, Bel16a, BSWS13, Bre12a, Bro07, Bro11, DN14a, DD10, DN14b, DK15, Duo15, Eis15, EBG16, Fer11, Fur08, HC10a, HPW15, Haz11, HP12b, Hür13, INO10, KRYAV16, Kak16, LVY15, Mar12b, MM15, Mna11, Nav14, PNT15, PPA16, Rod13, Roh16, RR10a, SD10a, SL15, SF12, Tsa13, Tsi12, TW15, Tyl10, VM12, WN11, WN14c, WN14b, Yeh11, YHY16, ZW11, ZRAN13, ZRN14]. **multivariate-** [BSWS13]. **mutations** [Che13a]. **mutual** [NÚF12].

natural [Che16, DM12b, HH13a, LCJ10]. **NBUE** [AB11, AM11]. **near** [BG13, BS10, Dem10, Gir16, Jas16, ZZ15a]. **near-efficiency** [Gir16]. **near-maxima** [BS10]. **near-symmetric** [ZZ15a]. **nearest** [KLK12, Oua13, Yao14]. **nearest-neighbor** [Oua13]. **Nearly** [SL13a]. **Necessary** [ASVY14, Sma14, WWW10]. **negative** [AB12a, BMD15, BLZ13, BLL14, Coq15, DBB13, DJ13, EAB10, Gat15, Gre11, HD13, LZ14a, LZZ15a, PB16, Rao12, Roz10, Sre12, WYY13, WN14a, YZ13]. **negatively** [CS14b, HT15, Ko13, YW10]. **neighbor** [Fil12, KLK12, Oua13, Yao14]. **neighborhoods** [Zha16]. **nested** [RZ12, Rez15, Sch13]. **net** [Zho13a]. **network** [Cai17, GFH16, Tor13]. **networks** [Bal11, DD14, LV11c, Yan15b, YZ16, ZM16a]. **Neumann** [AM13a, Che10b]. **neural** [HLV15]. **Neutral** [BH12, BH10b, Che13a, CYS11, Gov14, LTX12, TJS15]. **Newton** [FP13, VSP13]. **Neyman** [Jal16]. **Nirenberg** [YWJ14]. **NM** [HL11]. **NN** [KV13]. **No** [FK10, Hat12, Ost13, WHB10]. **no-arbitrage** [Ost13]. **No-information** [FK10]. **no-treatment** [Hat12]. **NOD** [WHYL10]. **node** [Cai17]. **noise** [BN16, BJQS16, Ben16, CHM16, DE13a, FY16, HJS11, IKM16, LV11b, LW14a, MY14, Son12a, ST10, Tie13, TZB13, TN17, Wan14d, Wu11a, Zha13a]. **noises** [BW11, JWW14, Ma10a, MY14, Yan17]. **noisy** [Sak12, Vet14]. **nomenclature** [ABGM16, ML16]. **nominal** [BM10c]. **Non** [BL14b, MASR14, AB12a, BKP15, BCR10, CP13b, DE13b, DM14, FJ10, FLRS13, FS14, GS17, Giu15, HL11, JLJ16, LO13, LST17, MW16, Mac16, Mar14b, MFL15, MV10, OO11, QW16, Qiu14, Rah11, Rao12, Roz10, Sha14, TH14, Tum15, WYY13, WP14, WWR12, YE10]. **non-affine** [GS17]. **Non-causal** [BL14b, Giu15]. **non-centered** [BCR10]. **non-commutative** [Qiu14]. **non-convolution** [WYY13]. **non-equilibrium** [YE10]. **non-existence** [Tum15]. **non-Gaussian** [HL11]. **non-homogeneous** [CP13b, DM14, FLRS13, LST17, MFL15]. **non-inferiority** [JLJ16, Sha14].

non-linear [LO13]. **non-Lipschitz** [FJ10, QW16, TH14, WWR12].
non-negative [AB12a, Rao12, Roz10]. **non-normality** [BKP15, OO11].
Non-parametric [MASR14]. **non-Poisson** [MW16]. **non-proportional** [DE13b]. **non-standard** [Mac16]. **non-stationary** [MW16, Rah11, WP14].
non-zero [Mar14b]. **noncentral** [SKRT16]. **noncommutative** [QHS13].
noncompliance [AG13, Chi12a]. **nonconvex** [LKK12]. **none** [WZ16].
nonhomogeneous [DYB11, SY10]. **nonidentical** [Abd11].
nonidentifiability [Wan12b]. **nonignorable** [PKK14]. **nonintegrability** [CHR16]. **Nonlinear** [XL16, ZHL13, AM13a, Bob10, LBG11, LC10, LB17, LZY14, MS10b, SZW10, Vil11, WS15, XJW15, YH14, ZJ13]. **nonlocal** [WWW14]. **nonnegative** [AM13b, CS16c, Had11, HCW13, Mel16, Osę11, SWL10]. **nonnormal** [SW13]. **nonorthogonal** [Jac11]. **Nonparametric** [ACD12, AMB10, AC15, CSG11, DE13a, ED14, Efr14, GLS13, Huh12, Ker16, KKW14, KHHD16, Li15b, MU16, TM16, Vil11, Zhu13b, BL10b, BBS11, BRZ10, BV15a, BG11, Cho16b, Efr10, Fre14, GMA12, Gee15, GW12c, Har16, KBM15, KKP15, LBH11, LZ13, MGA11, PSS16, PPA16, PS11a, SX13, SCZ15, Shi14, TY15, WYH14, WCM11, Wis11, Yao12b, YGTT13, ZL12, ZL16a, ZM16b, cZgL12].
nonresponse [PKK14]. **nonsingular** [Mad15]. **nonstationary** [AAEH11, HH16, LLW14, LR11]. **nonsymmetric** [LL12c, Osę10a]. **norm** [Hwa13, ND10, Osę12c, SS10c]. **Normal** [HP12b, SW13, Sza15, WP14, Ber13b, BM10b, CS17, CFBD13, CH14, Ejs16, FP13, FS11, HK14, HX14, JBS10, JSA12, Kab11, KRYAV16, Kim08, Kim13, KS15c, KMV11, KA11, LBG11, LPS12, LPN13, LPNW14, LW14b, MKJ15, Mam15, Mar12b, MM15, Nad15a, Nad16, OH15, Par14, PS11b, RR10a, Ruk16, Son15, TE12b, Uno13, Wan11b, WW11, WN11, YHY16, Yu17, ZG16, ZL16b, ZRAN13, ZRN14, ORO15]. **normality** [BKP15, BS15d, BMN15, BL10c, Car10, Gee15, Jas16, KW14b, LX12, OO11, SWW11, Sha12b, WMZW13]. **normalization** [CWZ12, FC15, IKM16].
normalized [CD10b, FD10, HWM15, Jon10, Pin15b, Xie13]. **normals** [BH16, LMR12]. **norms** [LM15a]. **Note** [Bri15, El 13, JS16, Kab13, Ai16, AN15, ALS11, Azr12, BW15, BC14, BSL13, Bha13, BL14a, Bon12, Bor14, BV15b, Bou16, Bra11a, BD10, BCNM15, hCyP15, Cai17, Can16, CDG15, CRC10, CS15, CJT10, Che14a, Chi12b, CR16, DN14b, Dev12, Din15b, FRZ10, FP14, FS15, Fin11, FP17, GA12, GSST12, GM10b, HS11b, Han12a, HT13a, HN15, He16, HS12b, HR11, HR15, IMPR16, Jac13, JB13a, JP12a, JY15a, KHN12, Kim08, Kim13, Kin10, KDW15, Kov10, KS17, LMW15, LP11, LT10, LLSW11, LG12, LYB13, Li15a, LLR17, Lia12a, LL12c, LS10, LZL13, Liu12b, LGW12, LG15a, LZJ17, Lop10, LVMS14, Ma10a, MU10, Mak10b, Mao15b, Mao16, MV15, MS10b, MM11, OS15, PSC12, Pen14, PPA16, RH11, RS12a, RS12b, RR13, Rol10, SAM13, Sch12, SWL10, SGG10, Son15, SHK14, Sze11, Tap10]. **note** [Tia16, TA14, Tyl10, VS10, Vel12, VRR13, Wan13a, WYH14, WL15a, Won13, WK10b, XW10, XXY12, Yan15b, YZ14, Yao12a, Yao13b, Yao13a, Yoo15,

Zaj14, ZYW15, Zen15, Zha10, ZX12, ZZ12a, ZH14, ZJL13]. **Notes** [Li13c]. **notion** [PSS16, ZP16]. **novel** [ZWH12]. **nuisance** [TYNZ15, ZPK14]. **null** [AB11, GB16, MW14b]. **nulls** [FP11b]. **Number** [EF16, ABC10, AB12b, BCM14, Ciu11, Fis11, GGR11, Gor12, Gus12b, IA10, KN17, LKK12, LL10, LNC12, Li13d, LS15, LZY14, MGSL11, QN15, Sch13, WSW10, YS12, Ye16]. **Numbers** [BS10, BHJ10, CQT12, CS16c, CS16b, Chr12, Dem10, DT10, HT15, Hor16, Hu16, Jas16, KD16, Kor15a, LLR17, Nak16, Neu13, YH15, Zha17a, AMMO13, DYB11, Nas12, QHS13, RS10b, ST13b, Sun13b, Ter15, TE12a, Tor13, WHRY11]. **Numerical** [CL16, DEM14, Sak12, BB14b, Gho11a, LZ10, LFM14].

Objective [AT14a, FXT12, LS12b, TH16, WS12, KWL15, WY16]. **observation** [DDZ15, LC14, PLL13, QLH⁺16]. **observational** [Gho11b]. **observations** [BV15b, But15, Dem10, Efr14, Ili12, Jas16, KO11, OK15, SW12, Vet14, WN10b, YHMM15]. **observed** [BDER14, BS15c, CDG15, CM11b, ES13, HMZ11, KW14b, Ma10a, YS12, Yan17, vL16]. **Obstacle** [AM13a]. **obtain** [VT10]. **obtained** [TE12b]. **obtaining** [HBH10]. **occupancy** [SvdV17]. **Occupation** [KMN10, ZW15b, CPY15, LZ14a, LW11, SH11]. **occurrence** [FJW15, GV16, PKK14]. **odd** [DS15, Jac13]. **odds** [BB12, CSG11, JLJ16, WZ15a, WL11, ZZM15]. **Offline** [AAEH11]. **offset** [BDvdAW16]. **offspring** [HS13a, Rah11]. **Olkin** [BMS16, MS10a, ND12]. **OLS** [Mar11b, Sha12b, Uem16]. **OLSEs** [TZ16]. **omics** [QO15]. **One** [FJ12, HP13, LL12b, Ush11a, Vir16, Abu12a, Abu12b, Alf13, CCS16, Che16, Cui14, Fan16, GS17, HZ16a, Hua16, Izu13, KWL15, LG12, LS10, LB17, MLF13, MW12b, Osq15b, PN12, PH10b, Rob15, SG15a, ZZ13a, ZZ15a, Zhu15]. **One-dimensional** [FJ12, Abu12a, Abu12b, Fan16, GS17, HZ16a, Hua16, Izu13, MLF13, Osq15b, SG15a, ZZ13a, ZZ15a, Zhu15]. **one-factor** [LG12]. **one-parameter** [Che16]. **one-sided** [MW12b, PH10b]. **One-step** [Vir16, LB17, PN12]. **one-way** [KWL15, LS10]. **ones** [AMP16b, BDvdAW16, KPO13]. **online** [AAEH11]. **Only** [Spa11]. **onto** [Son10a]. **operating** [AB12b, BH15]. **operator** [AM14, BDP14, CHM16, Kin10, LRH15, Wan14c]. **operators** [BVP10, Woj13b]. **Optimal** [BS15b, Bel16b, BB11c, CY15, DPZ16, Fer14, HA14, He14, KJS15, KK13b, LCF15, LL14, LZY15, LH14b, MBTC13, MK14, MD16, MS12a, WWY12, Yan13, ZW13, ZZZ13, ASP11, AJ14, BSS13, BCM14, BB10, But15, Chi13, CC16, Coh10, Den15, DS15, EQ15c, Els16, Fil12, Gus12b, HMT13, HW13b, HB11, KHN12, KLK12, LLC⁺12, LLCG12, LYC14, MPA12, MK16, PN12, Pro13, RSV10, Sma14, Tyu12, Yoo15, ZP12]. **Optimality** [BS15d, YY11b, AH13b, BB11c, Jac11, Jac13, JKD14, JKD15a, Kao13]. **optimization** [Di 11, HS16b]. **option** [BK10, GM16, KP14, SWH12]. **optional** [Ber13a]. **oracle** [BB11a]. **Order** [Cha10, JBS10, LD16a, Abd11, AMB10, Alf13, AA11, AAC15, AV13a, Bak15, BNB16, BT14c, CS14a,

D’O11b, Dem10, DM13, DFS16, DHL14, Efr10, Ery14, FC10, Fre14, GGS12, HTA10, He14, HWM15, HP12a, HP12b, HBH10, HS10, IL11, Jal16, Jas16, Kak16, KS12, KD12, Kau14, Kay15, KC16, LMW15, Lar15, LV13, LTvdVR11, LZZ15b, LL15, Liu14, MD15, MWA16, MA11, Mir14, MM14b, MW14b, Nag13, NS10, Osu12, ÖA15, PLH13, PK14, PL15b, Pin12, Qiu17, RS16, RSC10, SKB14, SKB15, SY10, SL13b, Su10, Tak12, TMN16, TT15, WN10a, Wan12c, WL15a, Wei10, YZ14, Zha11a, ZJ13, ZL16b, dWGM12]. **Order-invariant** [LD16a]. **order-preservation** [ZJ13]. **order-restricted** [MW14b]. **order-theoretic** [KS12]. **Ordered** [ZY10a, Cas10, GO12, Gau14, SS13b, SR12a]. **Ordering** [KC16, ZB10, Cal13, KP15b, WW11, Wan15, YZ14]. **orderings** [BB11b, BZV11, DD11, LD10]. **orders** [BNB16, ND12, RS10a, WZ16]. **ordinal** [CG12, LDD15]. **ordinary** [KKT14, Son10b, Zho15, ZF16]. **origin** [DK11]. **Orlicz** [Yu11, YY14]. **Ornstein** [Ma10a, Abd15, Ai16, ÁLBRM16, BSS13, BS15b, BPS14, BY12, DY10, ES13, HN10, JM14, SWW15, SG15b, TLZ12, Vri16, Wan11a, Wan16, Xin12, XXY12]. **orthant** [DM13, Lee12a, MD15]. **Orthogonal** [MDPP16, CLYW15, Jac10, Jac11, PN14, Rév12, YCL14]. **orthogonality** [AV13b, VP12]. **Osgood** [LV11b]. **outcomes** [AG13, LDD15]. **Outcrossings** [KR13]. **outdegrees** [He16]. **output** [HS16b]. **outputs** [CHM16]. **overflow** [Kin12]. **overshoot** [WYY13].

P [ML16]. **Packing** [DMWX15, Li11a, ZLT11]. **paid** [GW12a]. **pair** [Ejs16]. **paired** [WZ10]. **pairs** [JLJ16]. **pairwise** [Li13b, NÚF12, SS13b, Sun13b]. **panel** [BL12, BKP15, BDvdAW16, LLL13, WS10b, YJ12]. **panels** [WQD15]. **paradox** [Kab13, Pol13]. **parallel** [FZ15, FZB16, MM12, MM13b, WL15a, Wan15, ZB11]. **Parameter** [GS16, HN10, KMJ10, Xu14, Zha11a, AH12b, BSL13, BLKL13, BTT11, BMB16, CXW13, Che16, DBB13, DY10, DO11a, GBR12, JV10, KS15a, KP15a, LSS15, Men12, Mis14, OH15, Rob15, Sha12a, Tak12, TYNZ15, WJY11, WF15, WL15b, Won13, ZPK14, ZJS13, ZF16, dWGM12]. **parameterization** [PW15]. **parameterized** [Rol10]. **parameters** [Abd15, BS15b, BFS16, BM10b, BM11, CYW12, DWW17, FL10a, FF12, GMA12, Gau14, Gre11, HMT13, HS12a, HLM16, KKMSA13, LKK12, LL10, LZY14, MGG11, MM14b, PSS13, Rat15, SAM13, SS13b, TZ16, VB11, WSW10, Zha17b]. **Parametric** [CXW13, LSS15, Hua12, LS16a, MS16b, MASR14, Won13]. **parametrization** [TR12]. **parent** [HS13a]. **parent-offspring** [HS13a]. **Pareto** [BBdWG16, BMN16, FXT12, GGO15, NAC13, RBY10, Tud14]. **Pareto-type** [BMN16, RBY10]. **Parisian** [BL17, CR16]. **parking** [SvdV17]. **PARMA** [BL10c]. **parsimonious** [LMH14]. **Part** [OV15, Hua12, Pin15a, Tsu10]. **Partial** [SC12a, TW15, BM11, hCyP15, Che10c, CYS11, DFS⁺13, EPSU16, FS17, GB13, Liu14, LTX12, LG13, MD16, PR12, RS10a, RR16, SK16, SD14, TZ16, Wan17, WWY12, Wu11a, YAT16a].

Partially [MH12, BBGMPG15, BCMR13, CDG15, CLWH17, DM12b, DSX13, Ery11b, GO12, HL13b, HZJ⁺10, Hua12, LHT15, PDW10, SV10, SZW10, WS13, WW13a, YL10, vL16]. **Particle** [Vil12, SD11]. **partition** [Far11]. **partitioned** [MVI11]. **partitioning** [VT11]. **parts** [SG15b]. **Parzen** [He14]. **Pascal** [GW12a, ZB10]. **passage** [Abu12a, Abu12b, Abu13, Bap11, BL11, HS12b, Hie14, IMM16, Met10, Pen14, VT10, ZH12a]. **past** [KRB13, MASR14, PD12, SSN13]. **Pastur** [Yao12a]. **path** [HNGS15, KP14, Kou12b, Pei15, QW16, WK10b]. **path-dependent** [KP14]. **path-independence** [QW16]. **paths** [CC16, JY15a, Ren13]. **pathway** [CWI10]. **pathway-based** [CWI10]. **pathwise** [Öns13]. **Patterns** [FC10, Fen14, LMH14, SM10, Zha13b]. **payoffs** [FK10]. **PCS** [SÖV14]. **PDEs** [FY16]. **peakedness** [JP16]. **Pearson** [JDK⁺11, MN14]. **penalised** [WW10]. **Penalization** [WZ13b, ABC10, LS16b, VR12]. **Penalized** [HC10a, ACW10, DE13b, LKK12, YY16]. **penalty** [Ciu15, DZD12, JYL12, Lia12a, LXZ15, WMH11, ZY10b]. **ELR** [Kak11b]. **Peng** [HC10b]. **Pepys** [VSP13]. **Per-site** [SvdV17]. **Percent** [Yat16b]. **percentile** [ZJ15]. **percolation** [AC11, Mis13, Yao13a, ZZ13a]. **perfect** [Öns13, ZAV12]. **Performance** [KV16, Kab16, Zha10]. **perils** [McE12]. **period** [BML14, Cla14, Kab16]. **periodic** [BL14a, DE13a]. **periodically** [HS16a, She11]. **periodogram** [JP12a]. **periodogram-based** [JP12a]. **Permutation** [ZAV12, RM13, Yor14]. **Permutation-based** [ZAV12]. **persistence** [CTW10]. **persistent** [WL14b, Woo15]. **Persistently** [PTV16]. **perspective** [CH11b, LP10a]. **perspectives** [SK13]. **Perturb** [Tom16]. **Perturb-and-MAP** [Tom16]. **perturbation** [ART14, CW15, ZK14]. **perturbations** [Tom16]. **perturbed** [BTT11, IP14b, LR13a, LZJ17, MST10, XYZ16]. **Petersburg** [Gut14, GML15, Nak15]. **Petrov** [Kor15a]. **PGARCH** [BL10c]. **phase** [Abd11, BB11c, JYL12, ZH12a]. **phase-type** [Abd11, JYL12]. **Phases** [SM13]. **Phylogenetic** [JM14, SHK14]. **Pickands** [MS10a]. **piecewise** [MM10, Rat14]. **Pisot** [Neu13]. **Pitman** [RA13b, AB10, BD13a, BBHV13, JDB12, MS16b, MS16a, RA13a]. **Pivotal** [SK15, CRG17]. **pivoting** [BCI14]. **placed** [Dav12a]. **placement** [KLW11]. **plan** [PN12]. **planar** [Tor13]. **plans** [CLYW15, DS15, Jac11, Jac13, JKD14, JKD15a, JKD15b, Yan13]. **plants** [GG13]. **plug** [ÁLBRM16]. **plug-in** [ÁLBRM16]. **pMAX** [FF14]. **Poincaré** [DJ13, ZW15a]. **Point** [MA11, Abu12a, Abu12b, Abu13, BM13b, Coe15, DS11, Fit14, Gat13, HLLK13, Huh12, Jal16, KK15, LQZ13, MW16, MPA12, MDR12, MS16b, Mih12, MW14b, Pet11, Roh16, SÖV14, She13, SD15, TR12, VR12, WK11a, Yao14, ZWT15, Zhu15]. **point-null** [MW14b]. **points** [Bél11, Bre12b, Ciu11, EF16, IMU10, MK10, Osu12, PTW10, Sch14, YS12]. **Pointwise** [DG13, LZ13]. **Poisson** [DFT13, ASN16, BM13a, BM11, BRBB14, Bre14b, CDL11, CLG13, CYS11, DS11, DFT12, FK10, FLRS13, Fit14, FF12, GX15, GW15, Han10, HLLK13, Hui10, JS16, JLY14, KS15a, KP15b, KKT14, Kru10, KNV11, LST17, LW14a,

LH13, MW16, MFL15, MST10, Mod16, MR15b, OP12, OP13, ÖC13, PCGV14, Pog16, Rat15, SBA12, Sas13a, SLZ13, ST14, ST10, VPCG13, WS16, Xin12, Yao14, YY11b, ZYL14]. **Poisson-gamma** [JS16].
Poisson-stopped-sums [VPCG13]. **Poissonized** [ZM16a]. **Polar** [Söh10].
policy [Chi13, LH14b, LXZ15, WL15a]. **Polish** [Pet11]. **Polya**
[Sta16, BB14a, BT14b, BD11, Cal13, KM12b, MB14, SM13, ZCM15].
polygon [Bél11]. **polygons** [Xu15]. **polymer** [Hua16, Wan13b].
Polynomial [LML15, BT13, DZ11, Din14, LFM14, Mat12].
polynomial-form [BT13]. **polynomially** [Tra14]. **polynomials**
[Kak16, Lan11, Su10, ZP12]. **polytopes** [Öns13]. **pooling** [VS10].
population [AO12, BBHH10, CDG15, CM16, CSS14, KN17, RA13b, RA13a,
RR10a, TZB13, WLLZ11, ZLZ16, ZG16]. **populations** [BMP10a, Chi10,
Fre16, KK13a, LLC⁺12, MM15, Pin17, SSL⁺12, SS12a, Zha14b]. **Portfolio**
[Fra11, LWD13]. **portfolios** [WH14]. **position** [AMP16b]. **Positions**
[Aza13]. **positive**
[BC11, BLZ13, CS17, Lar15, Lee12a, Mic11, Pin15a, Tie13, Tsu10, ZP16].
positive-part [Tsu10]. **positively** [NA13]. **positives** [MGSL11]. **positivity**
[CK14]. **possibly** [Gra11, Hat12, Ker16]. **Posterior**
[BJW17, WY16, BB11a, CM10, CJT10, Rub15]. **postriors**
[LS10, LSSR13, SHL15]. **potential**
[AG13, BBHH10, LZZ15a, WS10b, Xin12]. **Potts** [Mar14b]. **Poussin**
[Cha15, HR11]. **Power** [AA13b, LZ11, TLNO11, AAEH11, AT15a,
BDvdAW16, BM11, CO14, CWZ12, CCGPW17, FC15, FP17, GLML12,
JDK⁺11, Lee12b, Liu11, MW12b, Neu13, Tum15, Wan14a, WL15b, YS12].
powered [ZL16b]. **powers** [AJ16, Kak16, Wój13a]. **PPMI** [Akr16].
practical [Llo12]. **pre** [LZ14a]. **pre-exit** [LZ14a]. **Precise**
[BZ13, SXM16, XY12, XZY13, HCW13, KD16, YLS10]. **precision** [Bel16b].
predator [FF12]. **predator-prey** [FF12]. **predictable** [Osé15a, YY14].
predicting [Ste15]. **Prediction** [Dun06, DF11, LG15b, SSL⁺12, AMB10,
BSS13, CWI10, Coh10, DNT10, Fre14, Goi12, KS10, KN11, LTR13,
MMPW16, MS16a, MvdBV⁺11, MA11, Onz11, RS12c, Vil11, Wan13c].
predictive [CF11, EJ11, Mar12a, MS16b]. **predictor** [ÁLBRM16].
predictors [DD14, Onz11]. **Preliminary** [MTT11]. **presence**
[AHN10, CDG15, MHH11, NS12, Par17, QB14, RH15, WLLZ11, ZMG10].
presence-absence [MHH11]. **present** [JCM15]. **Preservation**
[SBA12, Bak15, ZJ13]. **preserve** [SS11a]. **preserving** [Li11a]. **presmoothed**
[JdU16]. **Presmooothing** [AdUÁMM11]. **prewhitening** [ZJZ16]. **prey**
[FF12]. **price** [KT10]. **Pricing**
[HJS11, Ber13a, BK10, GM16, KP14, LWD13, QY15, SWH12]. **principal**
[BB14b, BMS10, BCR10, Chi10, HLR15, MK10, TKO12, Tsi12]. **principle**
[CW15, CG13, CL13, Gee15, Kou12b, Leh15, LY16, XZ16, YD12, ZZ15c].
principles [DM12a, DL13a, Hu15, JW16, Jir13, Mar12b]. **Prior**
[LNC12, Ohy13, EJ11, LD16a, Rod13, RL14, WL15b, YJLL16, Zhe11].
prior-data [EJ11]. **priority** [Bro11]. **priors**

[CM10, KWL15, LS12b, LA13, PB15b, TH16, WY16]. **Probab**
 [Abu12a, Bai13, DR15, DFL13, DFT13, Duc10, Kak11a, Kim13, MN13, MM14c, RA13b, Ren15, SF12, Ton17]. **Probabilistic**
 [EK10, Wan17, Che14d, Cho16a, GLML12, Wal15]. **probabilities**
 [ART14, AdUÁMM11, AJ16, BG16, CL13, Chu14, Dun16a, Fro12, HEM10, Kob16, Lem11b, Lem11a, LZ16b, Mac11, MP16b, NC16, Nie16, Nog13, Roz12, Roz14, Roz16, SW11, SZ13a, VCM14, WY10, Yan15c, ZW12]. **Probability**
 [AA13a, Bro11, AJ14, BM15, BS12a, Bak15, CK16a, CRG17, DdRS⁺11, DD11, DHJT14, DHL14, Dun16b, DM12c, GL13, Gat15, Gna12, Gov14, GM14c, Han12a, Hof13, Jou14, Kat13, KN15, Li11a, LVMS14, MU16, ÖC13, PR16, PH10b, PTV16, QHS13, Sau12, sS15b, Sto12, YW10, YHW11, YLS12, YAT16a, YH16, Yor14, YQW10, ZK10, Zha14a]. **probit** [LS10, YJLL16].
problem [Abu12a, Abu12b, Abu13, AM13a, AH12a, Bak12, BS15d, BK12, But15, DN14a, DE13a, Den15, DP16, FP14, Fuj10, Jia16, Lau10, LS15, LD16b, MGA11, Met10, SD15, SvdV17, Sma14, TN17, VSP13]. **problems**
 [AH11, AV14, Che10b, Di 11, EGX16, FK10, KK13b, Li15a, LZ14b, LC14, LZJ17, MT17, PLL13, RSV10, Sab17, VSP13]. **procedure**
 [Ger13, HH13b, KZ14, Ref14, Uno13, WX12]. **procedures**
 [Gor14, LLR17, LB17, MS16a, NT14, WR10, XD15]. **process**
 [Abu13, Ai16, Alf13, AM14, ÁLBRM16, AKV12, AD12, ADM15, BJW17, BS15e, BD11, BD10, Buc15, But15, CDL11, CF13, CSY12, Coq15, DY10, EIW14, EKS11, FRZ10, FLRS13, FF12, GW15, GZ15, GW16, Gou15, GZ14, Hil14, HA15, HH13b, Hui10, HB10, Jal16, KD12, KLY14, LST17, LWX11, LR13a, Liu12a, Liu13, LK14, MT13, Mak10a, Mar16, Mar12b, Men12, Mic11, MST10, MR15b, NMS15, Oes15, OP12, Pen11, Rah11, Ren13, SBA12, Sha12c, SZ12, SS10c, SG15b, Tau15, TE12a, Tim15, WGL11, WMH11, WZ13a, Wan14d, WN15, Wu11a, XXY12, XW16, YG13, Yeh11, ZA12, ZZ15a, dSF12, HL13a, SM13]. **processes**
 [Abd15, AAEH11, AT15a, ACMM13, ASVY14, BT13, BGT15, BT16, BM13a, BPS14, BL14a, BG16, BL11, BY12, Bog15, BN10, Bre12b, BL15, CJ14, CXZ15, CL16, CPH12, Chu14, CF11, Coe15, CM11c, CJY14, CSL16, CCSC11, CR16, DNT10, DM12a, De 16b, DHJT14, DFS⁺13, DS11, DY10, DHOV13, DFL12, DFL13, Dun06, DF11, Dur13, EHP13, Ery11b, ES13, FF14, FCU11, FL10b, FP12, Fuj10, Gat15, GFA10, Gho11a, Gir16, Giu15, GML10, GLML12, GSW11, Gri11, GS10, HP11, Hir11, Hof13, HLLK13, HN10, HMZ11, HZR12, HMS14, HBPC10, Hwa13, IKM16, Iso15, Jas16, JK13, JLY14, Jur13, KT10, KM11, KM13b, KW15, Kin10, KR13, KSW15, Kob16, KZZ13, KP10, KKT14, KW14b, KNV11, KR12, Lau10, Lee12a, LPW10, LW14a, LZ14a, LZZ15a, LM17, Lia13]. **processes** [LR11, LZ11, LHM14, LQC15, LR12a, Ma10a, Ma14a, Ma15, MW16, MP15a, Mac16, MFL15, MN16, Mih12, MC15, NP16, Öns13, OP13, Osę13a, PR15, PTW10, PP14a, PNT15, PH10a, Pet11, PS15, PT10, QL11, Rat13, Rat14, Rat15, RZ10, RS12c, Seo15, Son14, SWW15, Son16, Spa10a, ST10, Sta12, Sta16, Tan13a, Tan15b, TLZ12, TK10, Urb12, VT10, Vii16, VW14, Vri16, WS10a, Wan11a, WZT12, WL13, Wan14c, Wan14b, Wan16,

Wei10, WS16, WN14b, WK10b, XY13, Xin12, Xu13, Xu14, XYZ16, Yao14, Yas13, Yaz15, Zha11a, ZH12a, ZH14, ZLT11, Zho10, ZW15b, Zhu13a, Zhu15, dSGPM12, vL16]. **Product** [AB12a, GFA10, HLM16, Jal16, JT11, MN11, MN13, OS10, SH11, SL15, Tru13, WN10c, YHW11, YS13, Zen15, Zhu14].
product-limit [GFA10]. **products** [GS13a, Hu15]. **profile** [BB12, IK10a, MD16, VR12]. **profinite** [CLEAMS16]. **prognostic** [WSU11].
programming [MK14]. **programs** [CC16]. **progressive** [FXT12, PN12, PNC15]. **progressively** [HTA10, PP15, SK15]. **Projection** [Akr16, BB11a, BB14b, BMS10, For14b, GM14b, Osę15a, Son10a].
projection-pursuit [BMS10]. **projections** [Ski10]. **Prokhorov** [ST13b].
prone [HZJ⁺10]. **proof** [Aga15, Alf15, AG11, Cui14, DS11, JP16, LSS13b, OS10, Shu16, Wal15, WZ15b, Yan12, Zho13b]. **Propensity** [Gho11b].
Properties [GSK12, HM13, JH11, SK16, TYNZ15, Bel16a, Bel12, BH15, BRBB14, BJ14, Din15a, Fra11, HTA10, HNGS15, HC10b, Ilm13, JH14, KC16, LW11, LW12, LZL13, MS16b, MS16a, MNOT12, PLN16, QO15, RS12c, SBA12, SY10, Tau15, Tom16, TE12b, TE14, Wan13c, WL13, Wan14b, XW10, YWZ14, ZY10a, ZB10, ZB15]. **property** [Ald13, Ber13a, JHF15, Jur14, Kou12a, LH14a, LMM13, Ost13, Pol13, Sch16, Vir16, Wan12b, WY16, XY13, YLS14]. **prophet** [Osę13b]. **proportion** [DR11, FP11b, HH13b, MBTC13]. **proportional** [DE13b, HL13b, LZY15, Ref14, ss15a, TR12, TYNZ15, WZ15a, WL11, WYC15, ZZ15d]. **proportions** [Hom12, Thu14, Wan12c, Wan13a, YK11]. **propriety** [Rub15]. **Proschan** [GM17, AB11, AM11]. **proteomic** [MvdBV⁺11]. **proximity** [BVP10].
Pseudo [MPA12, MVI11, SK11, SHL15, WR10]. **Pseudo-Bayesian** [MPA12]. **pseudo-empirical** [SK11]. **Pseudo-likelihood** [MVI11, SHL15].
pure [Gou15]. **pursuit** [Akr16, BB14b, BMS10].

QELE [HL11]. **Quadratic** [LKK12, BGT15, BBHH10, Che14a, Din15b, EAB10, EAB11, GS12, HS11b, Hui10, Jon10, KLY14, Vel12, Wes13, YY13, ZP12, ZRAN13]. **quadruple** [Ton16, Ton17]. **quadruple-wise** [Ton16, Ton17]. **Qualitative** [HWM15, LSS13a]. **Quantile** [CGH11, PK11, SS12b, SSN13, AFJ11, AT14b, BS15a, Ciu15, DNT10, GFA10, HS16b, JQZ12, KKW14, LLC⁺12, LLCG12, Lia12a, NV11, NSS14, NT14, OPS16, SNS10, SSN16, Sri15, TL12, TZW12, TSZ15, TZT16, WMZW13, WMFW15, XT11, XSZ17, ZBZ11, ZJJZ13, ZL16a, ZWT15, vSK15]. **quantile-based** [BS15a, vSK15]. **quantiles** [Bel12, DHOV13, FMA16, GGV14, HCT16, Jur10, JP12b, LGP10, RA13b, RA13a, SW13, SDJ15, TWM15, WN10b]. **quantitative** [SKK10, WRvdL11].
Quantizations [Bak15]. **Quasi** [Cas10, KLN14, AF12, BG15a, BG15b, BH10a, CJ14, FSNÚF11, HZ16a, LYB13, Li13b, Nak13a, WP14, Wan17, XJW15]. **quasi-asymptotically** [Li13b]. **quasi-copulas** [FSNÚF11]. **quasi-ergodic** [HZ16a].
quasi-ergodicity [CJ14]. **quasi-infinitely** [Nak13a]. **quasi-likelihood**

[AF12, XJW15]. **quasi-linear** [BH10a, Wan17]. **Quasi-martingales** [Cas10]. **Quasi-maximum** [KLNB14, BG15a, BG15b, LYB13]. **Quenched** [VW14, MLF13]. **question** [BBL11]. **questionnaires** [WK10a]. **queue** [BML14, Bri15, IM15]. **queueing** [MW16, PSC12, VCM14, Whi12]. **queues** [DMST13]. **queuing** [FL10c].

R [LYCK11, ML16]. **R/S** [LYCK11]. **Rademacher** [Pin15b]. **radial** [Hir11]. **radii** [HLR15]. **radius** [HL16]. **Radon** [ML13]. **Ramanujan** [EHP13]. **Random** [ABD14, GHH⁺10, KP10, PRD13, RS16, SKB14, Xu15, Abd11, Abu12a, Abu12b, Abu13, AP13, AA13a, AO12, AM14, ANV13, ABBK15, AD12, BS12a, BS12b, BDP10, Bap11, Bar12, BDER14, BS15c, BBHV13, BCM14, Bél11, BV10, BTT11, BJD16, BH14, BM12, BL14b, Bud14, CP13a, CW15, CQT12, CM11a, CHR16, CC10a, CH11a, CS14a, CS14b, CXZ15, CYH16, CS16c, CS16b, Che14c, CLM12, CL13, CK14, CD12, CC16, CLEAMS16, CD10b, DLO16, DS16, Dav12a, Dav13, De 16a, De 16b, DFKK12, Dev12, DR02, DK14, DR15, Din15a, DK11, DMWX15, DDZ15, DT10, DG13, EAB10, EAB11, Ejs16, EF16, FA14, GW15, GZ15, GD15, GF11, GW12a, GGR11, GZ13, GS13b, Had13, HS16a, HS11a, Han10, HS12a, HT13a, HWB10, HK14, HCW13, HT15, Hil14, HNGS15, HBH10, HM15]. **random** [Hom12, Hor16, HBF14, HR15, HZR16, Hwa13, IP14b, IK10b, Isl16, JT11, JGW14, Jir13, Joh14, Jou14, JP16, Jur13, Jur14, KWL15, KI15, KK11, KPK15, KS13, Ko13, KK13b, KK15, KL15, KZZ13, KA10b, Kou12a, KP16, LBM14, LV11a, LH14a, LLSW11, LYW11, Li13b, LL15, Li15b, LS10, LZL13, Liu12b, LYC14, LW15a, LMLW15, LT14, LX10b, Ma13, MB15, MB16, MW11, MLF13, MV15, Mat12, McC13, MNX13, MW12a, MS11, MD15, Mes14, MV10, MNBO11, Mod11, MMM13, NKKY13, Nak16, NP16, Neu13, Neu17, NC16, NT14, Nku11, Ohy13, OS10, Pac16, Pak13, PYK15, PR16, PDW10, PS15, Pin15a, Pin15b, PS16c, PW15, Puc13, QC14, QG13, QN15, Rao10, Rob10, Rob13, RS10b, Roz10, Roz12, Roz16, RM11, Rub15, RR16, Ruz14, Sab17, SBA12, Sch14]. **random** [Sha13b, SWL10, Shm13, SV15, Ski10, Söh10, SL15, Sre10, SD14, SL10, Sun13a, Sun13b, Sze10, Sze15, Tah12, Tan13b, Tau15, TY15, TLF12, Ton16, Ton17, Tru10, TN17, Tur14, Tyk11, VS10, Vig12, Vol14, WGL11, WW11, WYY13, WN10c, WWD15, Wój13a, WQY12, XY12, XX13, Yak15, Yan14, YLS10, YHW11, YLS12, YS13, YXL14, Yan15c, YCQY16, YWY10, YWC10, Zen15, ZH14, ZZ15b, ZZ15c, ZB10, Zha12, ZH12b, Zhu14, Zhu15, dC16]. **random-coefficient** [PS15]. **random-effects** [De 16a]. **randomization** [LDD15, Lu16a, Lu16b, RS14a, SS11a]. **randomization-based** [Lu16a, Lu16b]. **randomized** [Chi12a, DP16, LSS13a, SA12a, ST14, Thu14, VT11]. **Randomly** [DS16, Hom12, BRO14a, Dem10, GW16, Gut14, JQZ12, RS15a, SR12a, TZW13, WW16, YLS12, YLS14, YIS15, Yor14]. **randomness** [Van16]. **Range** [XX13, BT16, BM10a, Buc15, HL16, Hua16, Mis13, Shm13, TWM15, WHB10, Wis11, ZZ13a]. **Range-renewal** [XX13]. **Rank**

[DD11, FZW12, GO12, IP14a, PRS15, sS10a, ZW11]. **Rank-based** [FZW12, sS10a]. **rank-ordered** [GO12]. **ranked** [AO12, CXW13, JDB12, TJE16, ZV15, ZDX14, ZLZ16]. **ranking** [ZAV12]. **ranks** [Aza13]. **Rao** [MN16, Onz11]. **Raphson** [FP13]. **rapid** [HMS14, ZA12]. **rapidly** [JT11]. **rare** [ST14]. **Rate** [BT14b, KM12a, KBM15, Sak15, STD12, XH12, Yao14, BB11a, BJW17, BBHH10, BLS14, BS15f, Bor16, Bou15, BZV11, BT14c, Che13a, CCSC11, DMS13, De 16b, DL13a, Dun16a, HA14, HP14, KP15a, KD16, LDZ10, LGW12, Mar12a, Nan10, OS15, PB16, PH10b, SC15, SDNS16, WX12, Wan15, Woj13b, WLY⁺14, YW10, ZK15, ZGK13]. **Rates** [Bou15, CWZ12, CH14, LPNW14, Döh14, FD10, FL10c, HS13a, He14, KK13b, LCKK14, MS12a, MM13b, Sha14, Ts12, XZY13, ZYL14]. **rather** [AV13b]. **Ratio** [AO12, BWW11, BB12, BNB16, CO13, CSG11, Eis15, GEV16, JP11, JW12, JLJ16, LL15, MD13, OO11, Sub12, VGE15b, Wan14a, WL15a, WK11a, YZ14, ZZ13b, ZZM15]. **ratios** [VRR13]. **Rayleigh** [Sch16]. **Razumikhin** [GA12]. **RCA** [LTR13]. **Re** [IK14]. **Re-formulation** [IK14]. **reach** [Mak10a]. **real** [ANV13, IT14]. **real-valued** [IT14]. **realized** [DS14, HS13b]. **reassessment** [Azr12, Tia16]. **recapture** [McC12]. **receiver** [BH15]. **reciprocal** [IK14]. **reciprocals** [Neu13]. **reciprocity** [Lou13]. **recognition** [LSSR13]. **recognition-memory** [LSSR13]. **record** [AMB10, CM16, Kum15, KN10, Qiu17, WYC15]. **Records** [GS13b, NS14, AB10, PS16a, RA13b, RA13a, SBN16]. **recovered** [Mna11]. **Recovering** [GT16, LCJ10, PCGV14]. **recovery** [McC12]. **recuperation** [Gat15]. **recurrence** [BL14b, KFHS11, WL13]. **recurrent** [sS15b]. **recursion** [Mar12a]. **recursions** [GHH⁺10]. **Recursive** [CF11, ZJZ16, AI17, KP14, KKW14, Zha12]. **reduced** [BBdWG16, KZ14]. **Reducing** [BMD15, CFS12, Yat16b, Sch12]. **reduction** [AT15b, CZ15, Gho11b, MM13c, MM14c, Shm13, Yat16b, Yoo15]. **redundancies** [BZV11]. **redundancy** [Deb12, MM11, VAZB10]. **redundant** [LFM15]. **reference** [HP12b, MDPP16]. **Reflected** [HLW10, Xu12a, ZR12, AM13a, BY12, FRZ10, FKZ15, KM13b, Lee12a, LL12a, LL12b, LS16b, XXXY12]. **reflecting** [SG15a]. **reflection** [Öns13]. **refracted** [ZW15b]. **regarding** [QB14]. **regenerative** [AR14]. **regime** [DYW14, Hie14, HH16, Hua16, LWD13]. **regime-switching** [DYW14, HH16]. **regions** [CM10, DM12c, HEM10, KS15b, KR13, MM15, Ruk16]. **register** [Kao13]. **Regression** [JP12b, MKJ15, MFL15, ACW10, AR13, AH13c, AH11, BL10a, BLB16, BZ13, BBS11, BRZ10, BV15a, BTT16, CZ15, Che12b, Cho16b, Ciu15, CHM16, DN14a, DNLR17, DPZ16, DE13b, DFKK12, DWW17, DSX13, FA14, FK12, GBVS11, Gee15, GS16, GLS13, GK12, GJ10, GZWW15, GW12b, HM10a, HBL11, HS16b, HS12a, HC10a, HCT16, HS10, HWZ14, Huh12, IR11, JM14, JQZ12, JH11, JH14, Jur10, KA10a, KLM11, KM12a, KFHS11, KKW11, KK15, LBG11, LC10, LNC12, LWX11, LCX12, LQZ13, Lia12a, LWL16, LB17, LLZ13, LZ13, LYC14, LK14, LR12b, Lu16b, LA13, LG15b, MBS13,

Mes10, MWZ11, MMC14, MSW15, NT14, OPS16, ÖA15, PK11, Par17, Pin14, QO16, ROSL17, Rei15, SA12a, SZW12, SX13, SCS14, Shi14, SY11, Sri15, SZ13b, TL12, TZW12, TSZ15, TY15, TZT16, TSK13]. **regression** [VB11, Wal10, WMZW13, WMFW15, WY16, WCM11, Wes15, Wis11, WL14b, Woo15, WS15, XJW15, Xu12b, YH14, YJLL16, Yao12b, YGTT13, YDG13, ZL16a, ZM16b, ZKG10, ZW11, cZgL12, ZWT15, dML12, dB13, CGH11]. **regression-based** [Lu16b, SA12a]. **regression-type** [BZ13]. **regressions** [BG11, SH13, WLS11]. **regressive** [LYB13, dSGPM12]. **Regressor** [WZ16, DNKL12]. **regressors** [KV13, LGT15, ZGK13]. **regular** [AC11, LZZ15b, Nog13]. **Regularity** [LM17, LTvdVR11, SS13a]. **Regularization** [PT10]. **regularized** [HYH11]. **Regularly** [OV15, FS11, JT11, YLS10]. **reinforced** [FP12]. **reinsurance** [LZY15, LH14b, ZZZ13]. **rejection** [BH14, HA14]. **rejections** [Gor12]. **related** [AI17, Dun06, DF11, Had11, Hill14, HC10b, Kao14, KM13c, LS12a, LZ16a, LW12, LW14b, MB16, MR15b, Osę12b, Pin13, Pin15a, Ren13, RBY10, Roh13, Sau12, SI16, Vin11, Zha12]. **relates** [Osu12]. **Relation** [BVP10, MW14b]. **relations** [Can16, Kin10]. **relationship** [LCKK14, Liu11]. **Relationships** [Jon12, NS10]. **Relative** [MF15, ZBZ11, ABGM16, GR10, ML16]. **relativity** [McK15]. **Relaxation** [Kar11, SHK14]. **Reliability** [BNM13b, KHN16, CC16, Ery10, MM13a]. **remainder** [Fro15, He12]. **remark** [AJ14, CC10a, CH11a, CJ14, Lê16, dC13]. **Remarks** [BDP10, CY11, Jur14, Lon13, NS13b, Rao12, LD10, LGT15, Sau12]. **REML** [LP13]. **Renewal** [GF11, Gut11, BS15c, BS15e, CF13, Chr12, DZD12, GZ15, GW16, GSW11, GS10, IMM16, IKM16, JCM15, LZ16b, MO14, OV15, PNT15, SKJ15, SXM16, Spa10a, Sta12, XX13, vL16]. **renewal-reward** [PNT15]. **renewals** [Ye16]. **renormalization** [Pog16]. **Rényi** [CD10b, FA12, GGR11, LT14, NSS14, YC16]. **repairable** [NK11]. **reparametrization** [RHP14]. **repeated** [CFS12, CM11b, Rei15, Ros13, cZgL12]. **repeated-cross-section** [Ros13]. **repeats** [MPA15]. **replacement** [CRG17, SKJ15]. **reporting** [AG13]. **Representation** [KK11, Vii16, Yaz15, ZL15, AFJ11, BIK12, BdS13, EK10, EKS11, HZ16b, HZR12, KKT14, Lau10, MS10a, Ren13, SCZ15, TE12a, Wan17, ZFZ13, ZF13]. **representations** [BDP14, Dom13, Fis13, PT10, SKRT16]. **reproducibility** [DD11]. **reproducing** [PK11]. **reproductive** [XW10]. **required** [MIL16]. **resample** [CP11]. **Resampled** [Vil12]. **resampling** [RW16b]. **resampling-based** [RW16b]. **rescaling** [LR12a]. **residual** [CN16, DK14, GW12b, HTA10, Has10, KI15, KRB13, KT11, KN10, Li15c, MKJ15, Nan10, NSS14, PRS12, PK14, PP15, PB13, PSS16, Raq10, SKJ15, TJE16, TT15, ZY10a, ZJL13, ZJ15]. **residual-based** [Li15c]. **residuals** [Bro07, Bro11, DFKK12, LK14]. **resistance** [Mis13]. **Resnick** [EKS11]. **Resolution** [Che16]. **Resolvable** [YCL14]. **resolving** [GR10]. **respect** [Bry14, Ery11a, Gna12, JV10, SC12b, WL15a, ZJZ13]. **respondent** [AC15].

respondent-driven [AC15]. **response** [BB16, BB10, BB11c, DSW13, HW13b, KA10a, LSS13a, SS11a, ST14, SHBHD11]. **response-adaptive** [BB16, BB10, BB11c]. **responses** [AR13, AH13c, BBGMPG15, MBTC13, SK11]. **Ressel** [Vin11]. **rest** [HLLK13]. **restoration** [Jov14]. **restricted** [DP10, KJS15, MW14b, Ren14, Ren15, RBSB16, ySDM14, TM16]. **restriction** [Zhe11]. **restrictions** [RS14a]. **result** [Bor14, BH10a, Bre12b, EJ11, For14b, Lê16, TE12a, Wan15]. **resulting** [YZ13]. **results** [AA11, AS15, BD13a, CK16a, CF13, DL13b, Had11, Isl16, JDB12, KT11, LS15, LBH11, LZ16b, MNX13, MM12, Pin13, Pin15a, Res11, Roh16, SXM16, SD14, SBN16, SA13, TJE16, VS13, XH15, ZB11]. **Return** [Neu17, DK11]. **reversed** [BZV11, BT14c, HP14, LDZ10, MM13b, WYC15]. **reversible** [CH13, Jia16, LPS15]. **reversion** [YE10]. **revision** [Res11]. **revisit** [LD16b]. **revisited** [FD10]. **reward** [Ery14, PNT15, SG14]. **rewards** [BS14b, PNT15]. **rho** [PPA16]. **Richter** [DF14]. **ridge** [BTT16, Ema15, Luo10, Luo12, LK13, Par17, TSK13]. **ridit** [BB16]. **Riemannian** [Pei15]. **Riesz** [LM15b]. **right** [ADP12, BMN15, BMN16, BG11, Fil12, HTA10, LZ14b, MZZ15, MYA15, NP10, QB14, sS10a, SCZ15, XSZ17, ZZ11, ZBZ11, ZJL13, ZJM15]. **right-censored** [LZ14b, MZZ15, SCZ15, ZJL13]. **right-neighbor** [Fil12]. **right-truncated** [BMN15, BMN16, sS10a]. **Rio** [Bob13]. **Risk** [Ber13b, CS16a, SWH12, BL17, BZ13, BG11, BTT16, Bra12b, CR16, DZD12, DYW14, Elh14, FS14, Gat15, JYL12, JCM15, LR13a, LGW12, LXZ15, LZJ17, Lu11, Lu12, LZ16b, LPH13, MZZ15, Mac11, PLL13, PP11, PS11a, QY15, QO16, SZ12, SZ13a, SXM16, SLZ13, WY10, WYL10, WMH11, WZ15b, WH14, Yan14, Yan15a, YW10, ZY10b, ZW12, ZZZ13, HM15]. **Risk-minimizing** [SWH12]. **risks** [ED14, Gho12, HK14, SNS10, SZ13a, WY10]. **risky** [FS12, LPS12]. **Robust** [AHN10, BBS11, BBGMPG15, DNT10, GGV14, GA13, KS15a, KN11, LZY14, SCS14, XD15, ZZLH15, ZM16b, BRZ10, BCMR13, BV15a, CHN14, OO11, SB10, YGL14, YY16]. **Robustifying** [TKO12]. **Robustly** [YHMM15]. **robustness** [Azr12, Sch16, TR12, ZGR12]. **ROC** [Wan12a, WZ15a, WSU11]. **role** [CM10]. **root** [BG13, BDvdAW16, CK13, CS16a, CP11, CY15, Han12b, JW12, Mar11b, RR14, ZL14]. **root-** [CP11, RR14]. **rooted** [SY10, SHK14]. **roots** [YWY10]. **Rosenblatt** [BT14a, CSY12, MT13]. **Rosenthal** [Pin13]. **Rosenthal-type** [Pin13]. **rotations** [Rau13]. **rough** [BJQS16, Xu12b]. **round** [CLQ12]. **roundoff** [Shi12]. **rowwise** [CYH16, QG13]. **Ruin** [MP16b, PH10b, SZ13a, ZW12, AH12a, BS12a, BL17, CR16, GL13, Gat15, Kat13, LR13a, LZJ17, LZ16b, WY10, WYL10, YW10]. **rule** [LLP11, Tsu10]. **run** [BS14b, Bra16, Ery11b, MIL16]. **running** [ANV13]. **runs** [AMP16b, Ery12, Ery15, IA10, KPO13, LY16, MPA15, Ste11].

S [LYCK11]. **safe** [KR13]. **Sahalia** [Dun16a]. **Sale** [Cho16a]. **same** [AJ14, Fre16]. **Sample**

[HHY11, BMD15, Bao12, BLB16, BNB16, DHOV13, FS15, Fre14, GO12, Ili12, Jia13, Jur10, JS11, Kab16, KM13a, KHHD16, LSS13a, LL15, LZ14b, LBH11, LG16, MGA11, McE12, MMM13, NKKY13, Nku11, PH13b, SÖV14, SLC16, Thu14, TLNO11, Uem16, WD12, WR10, WT14, Xie13, YK11, ZJZ13].
sampled [Gir16]. **sampler** [Che12a, Fit14, RHP14, SC15]. **samples** [ABBK15, AV13a, GO12, Gau14, LPNW14, MVI11, Ruk16, SK15, TJE16, Yak15, YZ14, ZLZ16, ZL16b]. **sampling** [AO12, AC15, CRG17, CXW13, FGA11, He14, JDB12, KM11, MW14a, NLF11, Ohy13, Ski15, TLNO11, ZV15, ZDX14, ZY11]. **sandwich** [Sri15].
Sanov [WWW10]. **Sarmanov** [MP16b]. **SAS(R)** [SWH⁺11]. **satisfy** [Oşe13a]. **Saunders** [FZB16, FLRS13, IK14, LC10, LCX12, ZB15]. **SCAD** [FK12, GZWW15, Lia12a]. **scalar** [DDZ15, SKRT16, Tah14, Won13]. **scale** [AB10, BRZ10, CYW12, CXW13, GMA12, GS12, Han10, HEM10, HP15, Kim08, Kim13, LBG11, LLC⁺12, LZL13, MGA11, PSS13, RR10b, SAM13, TL15, WN13a, ZPK14]. **scale-like** [CYW12]. **scale-space** [HP15]. **scaled** [SK15]. **Scaling** [ZZ13a, NP16]. **Scan** [ZG16, ASN16, HP13, WZG14].
scanning [ASN16]. **scatter** [FG12, Ilm13, Tyl10, Vir16]. **scheme** [Alf13, Bha17, Cal13, CK16b, MDR12, PN12, WK11b]. **schemes** [BT14b, LZ10, WZ13b]. **Schmidt** [Cui14]. **Schnabel** [GG13]. **Scholes** [DF14, GM16]. **Schur** [SKRT16]. **Schwarz** [Lia12a]. **sciences** [DvH11].
score [Gho11b, TYNZ15, YZ16]. **scores** [KD14, MP15b, Yat15]. **scoring** [HM10b]. **Scott** [Jal16]. **scrambled** [SK11]. **SDE** [KS16b, Yam15]. **SDEs** [AM13a, GA12, LW15c, QW16, SG15a, Son16, Tah14]. **seamless** [Ciu15].
search [KN17, LLP11, SD11]. **seasonal** [DEM14, DPP16]. **Second** [KD12, PL15b, RSC10, Osu12, PLH13, SL13b, Su10, Tak12, TMN16, dWGM12].
Second-order [PL15b, RSC10, PLH13, SL13b, Su10, Tak12]. **secretary** [FK10]. **section** [Ros13]. **sectional** [CFS12, Roh16]. **sections** [Wys12].
seemingly [WLS11]. **segment** [AKV12, PH10a]. **segmental** [MP15b].
selection [AV14, Cha10, Ciu15, FA14, GZWW15, HL13b, JdU16, JBS10, JQZ12, Jia13, JT14, LML15, LD16b, LG13, LG15b, LZY14, Mao15a, NMS15, OPS16, RZ10, SD11, TZW12, TXX16, WL14a, WZ10, ZJS13, dML12].
selective [LD16b]. **selector** [BD13b, dC13]. **Self** [CP13a, FP11a, Jon10, Kob16, KP10, Vii16, Yaz15]. **self-decomposability** [KP10]. **self-exciting** [FP11a]. **Self-inverse** [CP13a]. **self-normalized** [Jon10]. **self-similar** [Kob16, Vii16, Yaz15]. **Selfdecomposability** [CM11c, BJ14]. **selfdecomposable** [MU13]. **Semi** [MR15a, SG14, DMS13, ELS13, FJ12, Fan16, Gho12, ST10, Yeh11, ZH12a, ZC12]. **semi-competing** [Gho12]. **semi-continuous** [FJ12]. **semi-exponential** [ST10].
semi-functional [ZC12]. **semi-linear** [Fan16]. **semi-logistic** [Yeh11].
Semi-Markov [SG14, DMS13, ELS13, ZH12a]. **Semi-strong** [MR15a].
Semicircle [FG12]. **semicontinuous** [QN15]. **semifoldover** [Yan13].
semigroup [HY13]. **semigroups** [Wan14b, ZJ13]. **semilinear** [FS17, Gov15, Son14, Zha13a]. **semimartingales** [LSS13b].
Semiparametric [LLL13, sS10b, SZ13b, ACW10, Ema15, HZJ⁺10, JL16,

Luo12, RR14, SZW12, sS10a, SB10, WZ15a, WL11, WS13, WYH14, WCM11, XZ13, YL10, YY16, ZP15]. **semistable** [KW15]. **semivarying** [ZZLH15]. **sensitive** [ST14]. **Sensitivity** [KT10, ROSL17, TL15, TR12]. **separability** [MD13, RT15]. **separation** [Fra11, MNOT12, TMN16]. **sequence** [ANV13, AMP16b, Bis10, CHR16, EGX16, GZ13, HPW15, Izu13, Jou14, KPO13, Liu12b, MPA15, Osę15a, PB15b, SM10, Sch13, VY12, WHYL10, YCQY16]. **sequences** [Bha13, BN10, hCyP15, Dav12a, Dav13, Eks14, Gut14, HP13, Kao13, Mak11, Mat14, MW12a, Rob10, Sze11, Sze16]. **Sequential** [BY12, KN17, Tim15, ZWT15, Buc15, BT14c, Gou15, Mih12, RSdB15, RR13, RSV10, Uno13, YK11]. **serial** [BL12, McE12]. **series** [ANV13, AA13b, BM11, BG15a, BG15b, BMB16, BZV11, CP11, Che10b, CTW10, CC10b, DD12, Efr14, FZ13, FZB16, Goi12, HZ16b, Hu15, KKP15, LML15, LS12a, LX12, LWL16, MNO15, McE12, MNOT12, MM12, MMC14, Neu13, PS11a, PPN10, PH13b, Roz10, SM16, Spa11, TMN16, VAZB10, WZG14, WL15a, Woo15, Wu14, XKBG15, Yan15c, Yao12a]. **service** [Bri15]. **Set** [Sto12, AO12, BFS16, Ber13a, Bon12, Cas10, CXW13, FM13, GO12, JDB12, Khm13, KB15, LLC⁺12, LTX12, Spa10a, TJE16, ZV15, ZDX14, ZLZ16]. **set-valued** [Bon12, Khm13]. **sets** [AP13, AD11, BS15b, Che14c, HMT13, LBM14, LCJ10, LL12c, LVMS14, MS11, QG13, Söh10, Tyk11, Tyl10, VRR13]. **setting** [BG13, CDG15, Rév12]. **setup** [Ery10, MBTC13]. **seven** [LSS13a]. **several** [BPRS13, KHN12, KK13a, LSS15, LLH15, SAM13, SGG10, Zha14b]. **severity** [LR13a]. **Shannon** [Dyb11, KK13a]. **Shape** [DP10, Zhe11, BH15, CCSC11, JS15, LS12b, Tak12, WL15b]. **Shape-restricted** [DP10]. **shared** [HS12a, HD13, HP14]. **sharing** [AJ14]. **Sharp** [AG13, Aya13, Osę10b, Osę11, Osę14b, Osę15a, Puc13, SD16, VA16, ZZ13b, BK13, Efr10, Gor12, LZW11, OS15, Osę15b]. **Sharpe** [BWW11]. **Sharpened** [AK10]. **sheet** [LW11, WYY14]. **sheets** [BSS13, BS15b]. **Shepp** [HT13b]. **shift** [Kao13]. **shifted** [BS15b, KK13a, MM13c, MM14c]. **shifts** [HH13b, KLN14, WL14b, Woo15]. **Shiu** [Bra12b, DZD12, LXZ15]. **shock** [CH11b, Ery12, Ery15, LW14a, PB15a]. **Short** [BT16, KS17, PSC12, SM16]. **Short-range** [BT16]. **Shorter** [Fre14]. **shortest** [CC16, HNGS15]. **shortest-path** [HNGS15]. **shortfall** [Puc13]. **shot** [HJS11, IKM16, LW14a, ST10, Wan14d]. **shot-noise** [LW14a]. **Shreve** [For14b]. **Shrinkage** [AF12, FA14, Lia12b, Nku11, Par14, Tsu10, WW13a, HS11b, KMS15, MS16a, TA14, WW10]. **shuffles** [DFS10, DS12]. **shuffling** [TMS11]. **sided** [LZZ15a, Mel16, MW12b, PH10b, ZK15, ZY10b]. **Sieve** [SZW10, LHT15, RS12c]. **sigma** [Fis13]. **sigma-algebras** [Fis13]. **Sign** [ZDX14, DTV16, LP10b, TKO12]. **signal** [DE13a]. **signatures** [MM13a]. **signed** [JW12]. **significance** [PP14b]. **significant** [LCJ10, ZGK13]. **Simes** [BSWS13, Llo12]. **similar** [Fra15, Ker16, Kob16, Vii16, Yaz15]. **Simple** [CF13, MW14b, AN10, AO12, Alf15, Bap11, BH14, Chi13, Cho16a, FPZ13, Fis13, FMPV12, Hay12, HH13b, Joh14, LSS13b, LT14, MD13, MWZ11, Pet11, RR14, Wan11b, WH10, XX13, ZZ15a, Zho13b]. **simplex** [Pin12].

Simplicial [Van16]. **simplified** [HZR12]. **simulated** [RR11]. **Simulating** [DF10, KL11]. **Simulation** [PS16a, Tur14, BLWZ11, BMS16, Giu15, LW16, MW16, SdOG12, Tau15, ZA12]. **simulation-based** [LW16]. **Simultaneous** [CS17, Gre11, KKMSA13, MGG11, RM13, SS13b, YXL14, Zha14b, HEM10, LSS15, NW10a, Yat15]. **single** [ALS11, BM10a, CYH16, FZW12, JLY14, KHN16, LLL13, LZLW16, LSS13a, Leh15, LX12, MGSL11, WW13a, WL14a, YGL14, YXL14, dML12]. **single-birth** [JLY14]. **single-index** [FZW12, LLL13, LZLW16, WW13a, WL14a, YGL14, YXL14]. **singly** [KS15c]. **singular** [Uem16, Xu13, YHY16]. **singularity** [JS16, Yoo15]. **SIR** [Cla14, El 13]. **SIRS** [LO13]. **site** [Li11b, SvdV17]. **site-dependent** [Li11b]. **Sivashinsky** [WWW14]. **size** [AC11, AV13a, BMD15, BZ13, BN10, CP11, CM16, GGR11, Gou15, HHY11, Jac10, Jac13, KM13a, SXM16, TLNO11, VSP13, YK11]. **size-dependence** [BZ13]. **size-dependent** [SXM16]. **size-estimation** [VSP13]. **sizes** [BS12a, DS15, Gra11, JKD15a, JKD15b, MMM13, PH13b, Sha13a, Sta16, ZDX14]. **Skew** [HA13, AN15, ABGM16, BS15a, Ber13b, Car10, DN16, Fra11, FS10, JSA12, KRYAV16, Kim08, Kim13, KA11, LBG11, LPN13, LPNW14, Mam15, ML16, OH15, PLN16, RL14, Shu16, VM12, XW16, YHY16, vSK15, ORO15]. **skew-** [AN15, Car10, PLN16, VM12, ORO15]. **skew-elliptical** [Fra11, Shu16]. **skew-normal** [JSA12, LBG11, LPN13, LPNW14, Mam15, OH15, YHY16, ORO15]. **skew-normal-Cauchy** [KRYAV16]. **skew-symmetric** [RL14]. **skewed** [BCGFR13, BVV14, JB13a, KM13c, MYA15, NA13, RS14b, SWW15]. **skewed-SVCHARME** [RS14b]. **skewing** [LP10a]. **Skewness** [KM13c, Lop13, AN15, EJ12, LC10, Lop15, MBS13]. **Skewness-kurtosis** [KM13c]. **skip** [Zho13b]. **skip-free** [Zho13b]. **Skorohod** [BS15d]. **Skorokhod** [Bak12, DD12]. **slab** [IR11]. **Slash** [dC16]. **Slepian** [BG16, LHM14]. **sliced** [AT15b, HA12, YCL14]. **SLLN** [BDP10, QG13]. **slowly** [IKM16, LLSW11]. **Small** [BLKL13, Chu14, Gas10, Kob16, MY14, PN14, Roz14, Roz16, Vol14, ZYL11, CW15, JS11, LBH11, Ma10a, Ste11, Yam15, Yan17]. **smallest** [BNB16]. **smile** [For14a]. **Smirnov** [Fre16]. **smoking** [LOKB11]. **Smooth** [CDL11, Tah14, Wan14b, XYZ16, CMT14, PS16c, Son10b, Tan13a]. **smoothed** [LLHW10]. **smoothers** [CDG15]. **Smoothing** [Gor14, AT14b, Bow13, CSG11, Lem11b, Lem11a, PJ13, ZKG10]. **smoothness** [Son12b]. **Sobolev** [DS11, DLM15, Efr10, Fan15a, IMPR16, Pei15, RSR16, Wan17]. **Sobolev-type** [RSR16]. **sojourn** [BM12]. **solution** [Bak12, BJQS16, Jia16, KS16b, QX13, Son12a, Tah14, Tie13, Wu11a, YYS16]. **Solutions** [JY15b, BL14b, BL15, Dun16a, Fan16, GV16, GA12, GA13, Gov14, HY13, LS15, LFM14, PKK14, SG15a, SS13a, TJD10, TJS13, XL16, Xu12a]. **Solving** [LS16b, LZ10, Sab17]. **Some** [AA11, CLQ12, CYW13, EAB10, HTA10, HWYW12, Kak16, KT11, LVY15,

LYW11, Liu11, LD10, LW14b, LGT15, LZ16b, MWZ11, NR12, NS12, OQ10, PJ10, Pin14, QN15, Rob13, Roh16, SY10, Ski15, SA13, TJE16, Tan15b, Tyu12, Ush11b, VAZB10, WW13b, WMM15, Zha12, BLL10, Bor16, Buc15, CF13, CJT10, CF11, Din15a, Döh14, Dun06, DF11, Gho11a, GB13, HP13, Jur14, KS16b, LV11a, LV11c, MP15a, Mac16, Mat14, RS10a, Res11, Spa11, Tom16, Tru10, VS13, WJY11, Woj13b, YW10, ZL12, ZLT11, ZB15]. **sooner** [EGX16]. **source** [HH13b, MNOT12, TN17]. **Space** [RS14a, BJQS16, BH12, Bud14, CQT12, DD12, HP15, KD12, Kin10, LL13, Ma13, Mia14, OP12, PK11, Pei15, Rao10, Rob15, Sha12c, ST13b, TYNZ15, Tyk11, Vil11, Wu11a, ZH12b, ZHL13]. **Space-filling** [RS14a]. **space-fractional** [OP12]. **space-time** [Wu11a]. **spaces** [ÁLBRM16, DT10, GSK12, HT15, Hir11, HY13, IMPR16, LVMS14, NS13a, Osę12b, Osę12c, Osę14a, Pet11, QN15, STD12, SHK14, Yu11, YY14]. **spacing** [Ste11]. **spacings** [AA11]. **Sparre** [ZY10b]. **Sparse** [AD11, YJLL16, CSG11, Tyl10]. **spatial** [ASN16, BL10a, BM10a, DNT10, DNKL12, DDZ15, DTV16, LYB13, Mar11b, SV15, TKO12, ZZ12a, Zha17b]. **spatial-temporal** [ZZ12a]. **spatial-type** [SV15]. **SPDE** [AM13a, GLM⁺13, Zha13a]. **SPDEs** [BJQS16, Gov14, Son14]. **Spearman** [PPA16]. **special** [MDPP16, McK15]. **species** [MHH11]. **specification** [LD16a]. **specificities** [TL15]. **specified** [Che10a, SD16]. **spectra** [HS16a, MTT11]. **Spectral** [JH14, Roy12, RM11, BW15, BBGH12, BVP10, CP14, Din15a, Efr14, HL16, HZ16b, JP12a, MvdBV⁺11, PH13b, Xie13]. **spectrally** [Coq15, Gat15, LZ14a, LZZ15a, Mic11]. **Spectrum** [HS16a]. **speed** [Hua16, Lon13]. **sphere** [CG13, HZR12, Rau13, VY12]. **spheres** [DLM15]. **Spherical** [ZZ16, DLO16, MV15]. **Spherically** [Duo15, FS14, MK10, Fin11]. **sphericity** [BKP15]. **spike** [BJD16, IR11]. **Spline** [LHT15, MMC14, ZC12, LML15, ZP12]. **Spline-based** [LHT15]. **splines** [ACW10, ZL16a]. **split** [Thu14]. **spread** [Pin17]. **Spurious** [BL10a, GBVS11]. **square** [Bou15, LFM14, Luo10, Osę12a, Osę14c, Osę17, RW16a, SKRT16, Wan13c]. **squared** [GM14b, GG12, KN11, Ric10, SW12, WWD15]. **squares** [AAEH11, AT15a, BL10c, ES13, KLM11, LL10, Ma10a, Mao15a, SZW10, WZ16, YH14]. **squares-based** [AT15a]. **St.** [Gut14, GML15, Nak15]. **Stability** [KO11, OK15, Ost13, TJS15, ZYL14, Ber13a, Che10c, CW12, CD10a, CYS11, DEM14, LOKB11, LFM14, LTX12, PJ10, XW16, YD12]. **stabilizability** [GA12]. **Stabilization** [QLH⁺16, GA13, YHMM15]. **stable** [AT15a, AH12b, Bes14, CM11a, Coq15, DJ14, Hof13, Iso15, KS13, KV15, LLP11, MY14, Mic11, MM14b, Oes15, PR15, PS16b, Rob13, SH11, Tau15, TK10, WS10a, Wan14c, Wu11b, Xu13, YYC17, Yan17]. **stable-like** [Xu13]. **Staden** [BS15a]. **stage** [BB16, Kab16, Uno13, VT11, ZGR12, ZY11]. **Standard** [Mis14, Chi10, KA11, Mac16]. **standardizing** [JW12]. **standby** [Ery11a, HN15, KHN16, LFM15]. **star** [LS12b, Tru13]. **star-shape** [LS12b]. **start** [Ger13]. **start-up** [Ger13]. **starting** [Abu12a, Abu12b, Abu13, Pen11]. **state** [CJY14, GA12, HMZ11, KD12, KW14b, KR12, Ma14a, Ma15, McC12,

Mia14, QLH⁺16, Vil11, Xu14, ZZ15a, ZHL13]. **states** [SHBHD11]. **stationarity** [Har16]. **Stationary** [HS13b, SH13, Ai16, AD12, BGT15, BDvdAW16, BN10, BL14b, CDL11, Coe15, DHJT14, DL13b, DHOV13, HP13, HW13a, HS12c, Hwa13, IM15, Jas16, KKP15, LO13, Lau10, Li13a, MW16, Mat14, MNOT12, PP14a, Pen11, PH13b, Rah11, Rob10, Rob13, RS15b, Sze11, Sze16, Tah12, Tan13a, Tan15b, TMN16, TZB13, Vii16, VW14, WP14, ZH14]. **Statist** [Abu12a, Bai13, DR15, DFL13, DFT13, Duc10, Kak11a, Kim13, MN13, MM14c, RA13b, Ren15, SF12, Ton17]. **statistic** [DD11, Fre14, HHY11, JW12, Lem13, LYCK11, McC12, RW16a, WZG14]. **Statistical** [BS15d, Bow16, MNOT12, QO15, VP12, Gho11a, HH13b, MP15a, NMS15, PP14b, PD11, Roh13]. **Statistics** [Bro11, DvH11, Abd11, ASN16, AMB10, AA11, AAC15, AI17, AV13a, BNB16, BV15b, BT14c, CK16b, Dem10, DR02, DR15, DFS16, EG11, Ery11b, FMPV12, GD15, HP13, HTA10, HT13b, HBH10, HS10, JBS10, Jas16, Kak11a, Kak11b, KO11, KLW11, KS17, KC16, LMW15, LLC⁺12, LLCG12, MWA16, MP15b, MA11, Mir14, MM14b, Nag13, Nas12, NS10, NS12, OK15, PK14, Pin12, PS11b, Qiu17, SKB14, SKB15, Sma15, TT15, Tyl10, WN10a, WK11b, YZ14, ZG16]. **Stein** [For14a, FS16, GX15, GG12, LVY15, LS16a, QO16, SK13]. **Stein-type** [LVY15]. **Step** [WX12, JP12b, KZ14, LB17, MGSL11, MSW15, PN12, Vil11, Vir16, YWZ14, ZP15]. **Step-up** [WX12, KZ14]. **stepdown** [RW16b]. **stepped** [LCF15]. **stepping** [BW11, JWW14]. **stepping-stone** [BW11, JWW14]. **steps** [PRD13]. **stepwise** [Gor14]. **Stieltjes** [MT17]. **Stigler** [LCJ10]. **Stochastic** [BB11b, FZ13, FZ15, FZB16, LV13, Ma14a, ND12, PYK15, RIK16, RSR16, SC12b, WW11, ZJ13, AH13b, AT14b, BW11, Bob10, Bos14, BH10a, BH10b, BH12, CHM15, Cal13, CS15, Che10c, CW12, CD10a, CJY14, CYS11, DD11, De 11, DK14, DO11a, FRZ10, FS17, For11, GLM⁺13, GLML12, GA13, Gov15, HC10a, HLW10, JY15b, JWW14, JCM15, KW15, Kin10, LOKB11, LO13, Lan11, LV11b, LZ10, LPW10, LL12a, LL12b, Li13a, LZL13, Liu14, LFM14, LTX12, LR13b, LRH15, MB15, MB16, MM12, Nak13b, Osu12, Owo15, Pac16, PJ10, Pol13, QX13, QLH⁺16, RZ12, RS10a, RH11, SS13a, SD11, SWH12, TJS15, Tap10, TJS13, Tim15, TH14, TW15, VAZB10, WWW14, Wan15, WH11, Wu11a, WWR12, WZ13b, XJW15, XL16, XZ16, YD12, ZYL14, ZR12, ZC13]. **stochastically** [Now16, Ren14, Ren15]. **stochasticity** [Bre14a]. **Stokes** [FS16]. **stone** [BW11, JWW14]. **stopped** [BRO14a, DS16, GS10, Mak10a, Mak10b, SBA12, VPCG13]. **stopping** [Den15, Fis13, LL14]. **Strassen** [LZ16a]. **strategies** [Kin12, SW11, WWY12]. **strategy** [AHN10, AF12, Bra12b, DZD12, EQ15c, JYL12, Nku11, SLZ13, YY11b]. **stratification** [WLLZ11]. **stratified** [MH12, Nku11, Ohy13]. **stratum** [Chi10]. **strength** [AT14a, Ery10]. **stress** [AT14a, Ery10]. **stress-strength** [AT14a, Ery10]. **strict** [KN15]. **strictly** [BL14b, Sze11, Sze16, Tur14]. **strings** [AMP16a]. **Strong** [Alf13, Bao12, BL10c, BV15a, DT10, Fak10, GFA10, GLM⁺13, HY13, Hor16, HS12c, Mih12, SX13, Wal10, XJW15, AFJ11,

AAC15, BT16, BJ14, CS14b, CYH16, CS16c, CS16b, CW11, Eks14, Had13, Hu16, KBM15, Kor15a, LYW11, LMLW15, MR15a, QN15, SCZ15, VS13, XY13, AMMO13, DYB11, Nas12, RS10b, ST13b, Sun13b, Tor13, WHRY11]. **Strongly** [GW12b, GW12c, LZ16b, Mis14, Tau15, TY15]. **structural** [GSW11, HS15, TR12, YDG13]. **Structure** [BT14a, Liu12a, AV13a, BBGH12, Cal13, CPH12, FM13, GML10, GLML12, HLM16, HZR12, MD13, MP16b, MN14, SH11, Vel12, WL14a, XX13, YLS12, cZgL12]. **structures** [DJM11]. **Student** [AP13, AN10, BV10, Mar12b, PT13, Wan11b, WY16]. **Student-** [WY16]. **studies** [BL10b, Che13b, Gho11b]. **study** [ASN16, ADP12, Ben16, Cha10, GS16, KW14a, KHN16, MW16, Mar11a, Ruk12, SWH⁺11, SdOG12, YSLL10]. **Studying** [BP15]. **sub** [Gau14, Hu16, SC12b, SXM16, Tur14, YS10]. **sub-exponential** [SXM16]. **sub-fractional** [SC12b, YS10]. **sub-Gaussian** [Tur14]. **sub-linear** [Hu16]. **sub-samples** [Gau14]. **Subadditivity** [HM15]. **subdifferential** [LRH15]. **subexponential** [LW12, Lu11, LZ16b, RS12b, YLS12]. **Subexponentiality** [YS13]. **subject** [Nku11, Rob10, sS10b, WN13a]. **sublinear** [Ren13]. **submatrices** [CD12]. **subordinated** [BT16, FJW15, GM14a, Gri11]. **subordinator** [MR15b]. **subordinators** [KV15]. **subsample** [MGA11]. **subsamples** [ZJS13]. **Subsampling** [BMP10b]. **subsequences** [SD14]. **Subset** [RZ10, KM12b]. **subsets** [GS13b, WN10a]. **subsignatures** [Mar14a]. **subspace** [MK10, Vel12]. **subspaces** [Son10a]. **success** [AMP16a, IA10, MPA15]. **successes** [Sch13, ZK10]. **Successive** [BH10b, KKMSA13, MGG11, SDJ15, SLC16]. **Sudoku** [LLO14, LCLQ16]. **Sudoku-based** [LLO14, LCLQ16]. **Sufficient** [AH13b, BSO10, McC12, RS10a, AT15b, ASVY14, CZ15, DM13, Döh14, Sma14, WWW10, Yoo15]. **suitable** [KN15]. **suite** [SWH⁺11]. **Sukhatme** [YC16]. **sum** [BS11, BV10, CLM12, HK14, JGW14, LH14a, LT10, Puc13, Roz16, Sre10, WS10a, Zha16, dC16, DD11]. **sum-** [WS10a]. **summands** [CLM12]. **Sums** [Lar15, BBH14, BM11, hCyP15, CC10a, CH11a, CS14b, CS16b, CL13, CD10b, DS16, DFS⁺13, FD10, GZ13, Had13, HT15, Isl16, Jir13, Jon10, Ko13, KA10b, LV11a, Leh15, Lu11, Lu12, MD15, PR12, PYK15, Pin15b, Roz12, Roz14, RR16, SW12, SXM16, STD12, SD14, Sze10, TY15, VPCG13, VS13, VW14, Yan14, YLS10, YLS12, YLS14, YIS15, YWY10, YWC10, Zha14a, Zhu14, dML12, vLT11]. **superadditive** [EAB10]. **superconcentration** [Tan15b]. **supercritical** [Chu14, HA15, Rah11, WGL11, Yao13a]. **superiority** [LH13, Sha14]. **Superlarge** [Roz12]. **superlinearly** [Zha13b]. **Supermodular** [KP15b, BP15]. **superposition** [Sta12]. **superprocesses** [HL12]. **supersaturated** [MK14]. **supersmooth** [Dat13]. **supervised** [GMM10]. **support** [Joh14, Pro13, Xu12b, CGH11]. **supported** [YWC10]. **Suprema** [Bog15, MV15]. **supremum** [AD12, ADM15, Coq15, FJW15, KKW11, LPW10, Mic11, Pin15b]. **sure** [BBHH10, CW12, Coe15, CP13b, GAS13, Tan13a, Wu11b, Xin12, ZZ15c]. **surely** [CLM12]. **surface** [Wan12a, WZ15a]. **surrender** [WWY12]. **surrogate** [BB15, Gho12]. **survey** [BLL14, BH11, KHHD16]. **surveys**

[BLZ13, WR10]. **Survival** [Öz16, AAMB10, BMS16, CDL11, CWI10, Che14b, Din10, Han10, HD13, HP14, IK10b, Kay15, LW15a, MS10a, MM10, ND10, SS14, sS10b, Sub12, ZZM15, ZZ15d]. **Survivors** [KMR13, LQZ13]. **SVCHARME** [RS14b]. **swaps** [HJS11]. **switch** [LFM15]. **switches** [Li13d]. **switching** [BG15a, BG15b, DYW14, FY16, Hie14, HH16, HMS14, LWD13, QLH⁺16, XY13, ZYL14]. **Sylvester** [Hu15]. **Symmetric** [Dom13, BCGFR13, Duo15, EQ15a, EQ15b, FA12, FS14, HZR12, Iso15, JB13a, KL15, MK10, Nag13, Osę10c, RL14, Sas13b, TWM15, YYC17, ZZ15a]. **symmetries** [Jon12, Rau13]. **symmetrization** [LLR17]. **symmetrized** [BW15]. **symmetry** [BM13b, MO16, Ush11a]. **synergistic** [MP13]. **synthetic** [KS15c]. **System** [CM16, Mat14, AB12b, Ery10, Ery11a, FL10c, HN15, HM13, INO10, KHN16, Li13a, MKJ15, MM13a, Osę14b, PSC12, PS11a, Raq10, VCM14, ZFZ13]. **systems** [Bre12a, Bre14b, BZV11, CD10a, DZZ13, EK10, FZ13, FZ15, FZB16, Gra11, Hor16, JWW14, KKT14, Li11b, LFM15, Liu14, Mar14a, MM11, MM12, MM13b, MF15, NK11, PB13, RIK16, VAZB10, Vil11, WL15a, Wan15, YD12, YHMM15, ZY10a, ZB11].

T. [LS12a]. **table** [PKK14]. **tables** [BB12, GV16, KPK15, SB16]. **taboo** [Bul14]. **Tail** [AH13a, Dun16b, Dun16a, EM10, FS10, HK14, ÖÇ13, YLS12, ADM15, Aya13, BBdWG16, BMN16, BS15e, BF10, CL13, CD12, GL13, GGO15, Ili12, KL11, KA10b, LW14a, LPH13, SZ13a, ST13a, ST10, SJ14, TMS11, YHW11, YIS15, Yan15c, Zha14a, dWGM12]. **tail-decoupling** [CD12]. **tailed** [BS12a, BGHS11, BVV14, DS16, FMA16, GF11, GGV14, LW12, Lu12, NP10, YW10, YLS14, YIS15]. **tails** [BS11, BV15b, Bra11b, CK16a, JT11, KL15, NA13, PL15b, Pin15b, Roz12, Ts12, YWC10, Zha14a]. **taking** [HY13, Osę14a, ST13b]. **Talpaz** [NW10a]. **Tamer** [WS15]. **tandem** [DMST13]. **tapered** [DPP16]. **TARCH** [EM10]. **target** [MBTC13]. **targeted** [WRvdL11]. **tax** [WMH11]. **Taylor** [BL12, JDK⁺11]. **team** [Zaj14]. **technique** [LSS13a, LG15b]. **techniques** [SBN16]. **Teh** [MN16]. **telegraph** [DOT14, DM12a, LR12a, Mac16, Rat13]. **telegraph-type** [DOT14]. **temperature** [Kar11, RR11]. **temperature-dependent** [RR11]. **Tempered** [CM11a, MS13, KV15]. **temporal** [ZZ12a]. **tenable** [KM12b, SM13]. **tensor** [Sak12, Sak15]. **tent** [BHJ10, BHJ12]. **term** [Han12a, LQZ13, PNT15, Spa11]. **Termination** [Ref14]. **terms** [PTW10, YD12]. **ternary** [LMLW15]. **Test** [BD11, AB11, AM11, BWW11, BCI14, BMD13, BMD15, Che14b, CHN14, Chi13, CCGPW17, DD11, FP11a, FS15, Fin11, Fre16, GM17, GEV16, Han12b, Har16, HH13b, HS15, JdU16, JP11, Kak11a, Kak11b, KS15a, Li15c, MTT11, MGA11, Mao14, NT14, PQW14, PS11b, RSdB15, SNS10, Sha12b, SB16, SD15, SY11, TSZ15, TYNZ15, VGE15b, WQD15, YZ16, YK11]. **Testing** [BCMR13, CN16, CYW12, CFBD13, CC10b, GB16, HLM16, Hat12, HWM15, JN10, PSS13, Tah12, TZW13, WCM11, BKP15, BMP10a, CSS14, DD11, Döh14, GMA12, Gau14, Gor14, Gus12b, JLJ16, KZ14, LX10a, MR15a,

Mao15b, MGG11, MIL16, Rob15, RW16b, SAM13, SK13, SKJ15, Sha14, SL12, Sma15, XD15, ZG10]. **Tests** [Car10, SWW11, SDJ15, VGE15a, BLWZ11, BDvdAW16, Can16, Che13b, DEM14, DN16, GMA12, Gau14, Ger13, Gou15, GW12c, Liu11, LH13, LDD15, LG16, MD13, Mao16, Mar16, MW12b, MO16, MMM13, MW14b, RM13, Sch16, Sha13a, sS10a, SS11a, SD10b, Sun17, TL15, Van16, WHB10, Wan14a, WK11a, YS12, ZAV12, ZX12, ZDX14, dSGPM12].
TGARCH [WP14]. **th** [FC10, PJ10, SY10]. **th-order** [SY10]. **their** [AA11, BVP10, CK16a, Dav12a, DFS16, GM16, JP12b, KKT14, Li13b, Liu11, MO16, MA14b, RS12a, RS10b, Wan14b, WWD15]. **them** [Osu12]. **theorem** [AG11, BM13b, Bor16, CW15, Cha15, Che13a, CS14a, Chr12, DL10, De 11, DF14, DR02, DR15, DJ14, DYB11, Eks14, El 13, FS16, Fro15, GAS13, GA12, GZ14, GS11, He12, HL13a, IP14a, KL16, Kov10, LBM14, LZ16a, LMLW15, LW15c, MK10, MNBO11, Osu12, PLH13, RS16, Ren13, Rok15, RR16, SK13, Spa10b, SS10c, Sun13a, Sze10, Tan13a, Ton16, Ton17, Vig12, WWW10, WC14, XH12, YR11, Yao12a, ZF13, ZL17, BHJ12, BBH14, Bob13, Len11, MW11, MS11, NW10b, Sha13b, Ter15, Tyu12, VY12, Yan12]. **theorems** [ANRW15, BGT15, CK16b, McK15, MWA16, MR15b, MC15, Seo15, Ski10, Ste11, Tan13b, TK10, WMM15, Wu11b, WH11, WK11b, ZL15, EM16, VW14, WGL11]. **theoretic** [DdRS⁺11, Kab13, KS12]. **Theoretical** [HP15, Yoo15].
Theory [MMM13, AH13a, Che12a, DP10, DER15, EG11, GF11, Gut11, HA12, IMM16, Mac11, OV15, Ski15, Uno13, ZL14]. **theta** [EHP13]. **third** [BT14a]. **three** [EQ15a, MKJ15, MP15b, OS10, Rau13, WF15, YS12, ZWHQ15].
three-dimensional [Rau13]. **three-level** [EQ15a]. **Threshold** [TSZ15, AT15a, BS12b, CPH12, El 13, GML10, GLML12, HBPC10, MST10, SLZ13, YY11b]. **threshold-GARCH** [HBPC10]. **thresholding** [Jia13, LG13]. **ties** [GR10, PRS15]. **Tight** [GM14c]. **Tightened** [Sas13b].
tightness [Cha15, LV13]. **tilt** [IK10a]. **Time** [Bre12b, KNV11, Woo15, AS15, ACMM13, BML14, BS12a, BGT15, BCI14, Bap11, BG15a, BG15b, BMB16, Bra16, Bre14b, Bri15, CP11, CF13, CTW10, CY11, CXZ15, Che14d, CPY15, CL16, CC10b, CJY14, CCSC11, Cui14, DE13a, DK14, DL13b, DK11, DD14, Efr14, Ery15, EGX16, FJ10, Fis13, FL10c, For11, FKZ15, GL13, Gat13, GFH16, Goi12, GAB16, GSW11, GS12, Hat12, HS12b, HY13, HZ16b, Iso15, JLY14, Kar11, KI15, KFHS11, KPO13, Kob16, KKP15, LML15, LBM14, Lee12b, LP11, LW14a, LX12, LWL16, Liu13, LC14, Ma13, MNO15, McC12, MNX13, MNOT12, MN14, MMC14, OS15, PLL13, Pen14, PD12, PPN10, PH13b, QLH⁺16, Roh13, SBA12, SM10, SA12b, Sas13b, SM16, SHK14, Sta16, Ste15, TMN16, TLZ12, TN17, Vri16, WY10, WJY11, WWW14, WZG14, WS10b, Wu11a, Wu14]. **time** [XKBG15, Yam15, YS10, YYC17, Yao12a, YHMM15, ZK14, ZK15, ZY10a, ZFZ13, ZF13, ZW15a, Zha11b, ZJZ16, ZR12, Zho13b]. **time-average** [ZJZ16]. **Time-changed** [KNV11, HS12b, Kob16, MN14]. **time-dependent** [BML14, McC12]. **time-fractional** [TN17]. **time-homogeneous** [Cui14].
time-inhomogeneous [Che14d, Sta16, Vri16]. **time-periodic** [DE13a].

time-varying [Bra16, DD14]. **times** [BDER14, BS15c, BL11, Bul14, Din10, Fis13, GS17, HS12b, Hie14, IMM16, JS15, KFHS11, KMN10, Lee12a, LZ14a, LT14, PR12, Rao13, SWW15, VT10, YG13, ZH12a, ZW15b]. **timing** [LFM15]. **Tobit** [DWW17, SY11, ZP15]. **Toeplitz** [BGT15, BBGH12, GS13a, LLSW11]. **Tolerance** [Par17, MM15]. **tools** [MNO15]. **Topp** [Mir14]. **torus** [PH13a]. **tossing** [Li13d]. **total** [ART14, Chi10, Jov14, KV16, RIK16, Sas13a, VA16, YK11, Zin13]. **totally** [Lar15]. **trace** [GS13a]. **tracer** [CK14]. **tractable** [HJS11]. **Tracy** [NW13]. **trades** [Fen14]. **trait** [SKK10, WRvdL11]. **trajectories** [CDG15]. **Trajectory** [Bre14b]. **transform** [Abd11, KLY14, Mna11, ML13, Roz10, YY11a, Zha17a]. **transformation** [Bro07, Bro11, CJY14, HL12, LP10a, Ma15, QW16, ZF16]. **transformations** [Rok15]. **transforms** [AL16, GS17, HBH10, Osę10a, Osę12b, Osę14b, Yu11, YY14]. **Transient** [DMST13, IM15, KM13b, DK11, JP11, LW11, XX13]. **transition** [AdUÁMM11, BDER14, GSW11, Jar13, Nie16, XXY12]. **transitive** [LG16]. **translated** [GT16]. **Translation** [SKB15, SKB14]. **Transmuted** [KP16]. **Transport** [De 16b, AJ14, Bob13]. **transportation** [DZ11, Din14, Din15b]. **trap** [Öz16]. **traps** [Öç13]. **treatment** [DHL14, Hat12, LTvdVR11, LZ14b, LD16b, NW10a, WHB10]. **treatments** [Yat15]. **tree** [AI17, Bap11, BD11, Che13a, DYB11, MV10, SY10, SHK14]. **trees** [AC11, ABD14, HBL11, He16, HNGS15, MFL15, WZ13a]. **trend** [Gut11, KKP15]. **trends** [WN13a]. **tri** [BM10b]. **tri-variate** [BM10b]. **trial** [Kab16]. **trials** [BB11c, Chi12a, Chi12b, EGX16, SM10, Sch13, VT11, ZK10]. **triangles** [Bar12]. **triangular** [HPW15, Hil14, KZ10, Nag13, QG13, ZCM15]. **trigonometric** [AH13c]. **trimmed** [BBH14, GML15, VS13]. **trinary** [EGX16]. **trivariate** [CR13]. **Trojan** [JVVS10]. **Trojan-type** [JVVS10]. **Trotter** [Gov15]. **Truncated** [KW14a, ADP12, BMN15, BMN16, GFA10, KRB13, LN15, LW15b, PCGV14, sS10a, sS15a, WS12, WMZW13, WMFW15, WW16, XSZ17, ZBZ11, ZJL13, Zhu13b]. **Truncation** [YY11a, CSL16, QB14, sS10b]. **Tsirel'son** [HY13]. **Tuned** [Lin13]. **twice** [Bou15, KLM11, KM12a, KBM15, Mes10]. **Two** [GO12, Jac10, LZZ15a, Mel16, WD12, WT14, ZK15, ZP15, AJ14, AH13c, AV13a, ABGM16, BS11, BB16, BMP10a, BV10, BV11, BL11, Bra11a, BZV11, Chi10, CC10b, DTV16, EQ15c, EPSU16, FS15, Fer11, Fra15, Fre16, FS10, HV16, JT11, JP12b, Kab16, KPK15, Leh15, LSS15, LZ14b, LZ16b, LG16, Ma14a, MGA11, MD16, ML16, Men12, Mes14, MM12, MM13b, NK11, OH15, OQ10, PJ13, RS10a, Ruk12, Ruk16, Sha12a, Sha14, SH11, SZ13a, SHK14, SM13, TL15, Uno13, VT11, WLS11, Wan12c, WL15a, Wan15, WN10c, Xu14, YZ14, YD12, YWZ14, Yor14, ZY10b, ZX12, ZWHQ15, ZZ11, ZZM15, ZGR12, ZY11, Zin13]. **two-color** [SM13]. **two-component** [BZV11, MM12]. **two-dimensional** [BV11, BL11, LZ16b, SZ13a]. **two-factor** [Jac10]. **two-filter** [PJ13]. **Two-level** [Jac10, EQ15c, MD16, OQ10]. **two-parallel-series** [WL15a]. **two-parameter** [LSS15, Men12, OH15, Sha12a]. **two-period** [Kab16].

Two-sample [WD12, WT14, FS15, LG16, MGA11]. **two-series-parallel** [WL15a]. **Two-sided** [LZZ15a, Mel16, ZK15, ZY10b]. **two-stage** [BB16, Kab16, Uno13, VT11, ZGR12, ZY11]. **Two-step** [ZP15, JP12b, YWZ14]. **two-type** [Ma14a, Xu14]. **two-way** [KPK15, ZX12]. **Tyler** [FG12]. **Type** [PP15, Abd11, AFJ11, AB11, AM11, Bak12, BBdWG16, BMN16, BZ13, BRBB14, BGHS11, hCyP15, Cui14, DOT14, DF14, DM13, DT10, EQ14, GM17, GGO15, GA12, HV16, JKD15a, JVVS10, JYL12, JWW14, JP10, Kak12, Kao14, LVY15, LM17, Ma14a, MS12a, MC15, Osę10c, Osę12a, Osę14c, Pin13, RSR16, RBY10, Ric10, SS11a, SV15, Sma15, ST13a, TLZ12, Tru10, Wan14c, Wes15, WH11, Xu14, Yan17, Yao12a, Ye16, ZJ13, Zha12, dSF12, BD13a, FXT12, HTA10, MB14, PN12, SK15, ZP15]. **Type-3** [ZP15]. **Type-I** [BD13a]. **Type-II** [PP15, FXT12, HTA10, SK15]. **types** [HA15]. **typical** [Bel13].

UGROW [Pak13]. **Uhlenbeck** [Ma10a, Abd15, Ai16, ÁLBRM16, BSS13, BS15b, BPS14, BY12, DY10, ES13, HN10, JM14, SWW15, SG15b, TLZ12, Vri16, Wan11a, Wan16, Xin12, XXY12]. **ultimate** [CR16]. **ultracontractive** [CJ14]. **ultrahigh** [WW14]. **umbrella** [GMA12]. **UMPU** [BMD13, BMD15]. **Unbiased** [MD13, FS14, GGV14, LLCG12, Li13d, NS12, dWGM12]. **unbounded** [He14, PTV16, RS15b]. **uncertain** [Rok15, YHMM15]. **Uncertainty** [CvEZ10, Ost13]. **unconditional** [IA10, Sha13a]. **uncorrelated** [For11, MR15a, TMN16]. **unequal** [CRG17, DS15, PH13b, ZDX14]. **unified** [LP10a]. **Uniform** [BK10, BG11, Cal13, GL13, KV13, Oua13, Pen11, Zha14a, BHJ10, BHJ12, BM12, Cha15, CHR16, CQZ15, DG13, Fak10, HR11, Lee12b, LV13, LLO14, LCLQ16, LZ13, Lu15, MC15, Öz16, SR12a, YCL14, ZGG16, vLT11]. **Uniform-in-bandwidth** [Oua13]. **uniformity** [Sch16, YSLL10]. **uniformly** [EAB11, TJD10]. **Unilateral** [DYW14, CFBD13]. **unimodality** [AA11, AAC15, ZP16]. **union** [Liu11, YAT16a]. **unions** [Fro12]. **unique** [Öns13]. **Uniqueness** [Rul14, WL13, GLM⁺13, LYB13, SR12b]. **unit** [BG13, BDvdAW16, BVP10, CK13, CS16a, CG13, CY15, Han12b, Mar11b, VY12, ZL14]. **unitary** [NW13]. **univariate** [QL11, ZWHH12]. **Universal** [Bro07, Bro11, CRC10, Deb12, HZR16, SL13a]. **Universally** [Fil12]. **unknown** [CS17, Mac11, WK11a, ZG16, ZF16]. **unrelated** [WLS11]. **unstable** [AT15a]. **unstructured** [Wes13]. **upcrossings** [OS15]. **updating** [SLC16]. **upper** [GL13, GAB16, Gor12, Hil14, JMDW15, Lu11, McC13, QN15, Yan15c, YWC10]. **urn** [BT14b, Cal13, CK16b, FP12]. **urns** [KM12b, ZCM15, ZM16a]. **use** [FP17, JKD15b, MM14a, MvdBV⁺11, Ste14, WSU11]. **used** [LMM13]. **Using** [AT15b, LG13, Sha12b, SS11a, VT10, WZ15a, ZZ13a, AO12, ANRW15, BD11, BNM13b, BD13b, BDB⁺10, CFS12, CDL11, CSY12, CXW13, DP10, DYW14, DG13, Gho11b, HS11b, Han12a, HH13b, Ili12, JK13, JP12a, LSS13a, Li15b, LK13, Mao15a, ML13, MM14b, NSL11, NMS15],

PB15b, RM13, SK11, ST14, Sma15, TZT16, TMS11, Tyu12, WYY14, WY16, WZ10, Wes13, YAT16a, ZV15, ZDX14]. **usual** [Kab11]. **utility** [Bos14].

vaccine [Chi12b, VT11]. **validation** [JT14, MvdBV⁺¹¹]. **validity** [CM10, WSU11]. **Vallée** [Cha15, HR11]. **valuation** [DYW14]. **Value** [KOR15b, BMN15, CC16, Chu14, GHR16, Gre12, JCM15, LP10b, LX10a, Llo12, Nad13, Ohy13, SL12, VAB15, Wan17, CS16a, HM15]. **Value-at-Risk** [HM15]. **valued** [Bon12, Bud14, CQT12, DFL12, DFL13, IT14, Ilm13, JP10, Khm13, Kin10, KS13, LNI16, Lop15, NR12, Rao10, SV15, Sto12, Sun17, WZ13b, ZZ12b, ZH12b]. **values** [ABBK15, BMP10b, Che13b, HY13, Hwa13, Kum15, KN10, KP15c, Llo10, Osę14a, Pen11, Qiu17, RW16b, ST13b, SDNS16, WYC15, Yak15, YSLL10]. **VaR** [CS16a]. **Varadhan** [JMDW15]. **VARFIMA** [PR15]. **Variable** [AV14, HL13b, JQZ12, Yat16b, FA14, LML15, LR12b, LG13, LZ14, NS13a, NMS15, OPS16, PR16, Pin15a, SD11, TZ12, TXX16, WL14a, Wój13a, WS15, ZV15]. **variables** [Abd11, AB12a, ABBK15, BS15c, BM10c, BJD16, CP13a, CO13, CQT12, CG12, CHR16, CH11a, CS14a, CS14b, CYH16, CS16c, CS16b, CD10b, DS16, DNLR17, Dev12, DR02, DR15, Di 11, EAB10, EAB11, GBVS11, GD15, GF11, Goi12, GZ13, Had13, HS11a, HWB10, HCW13, HBH10, HM15, HR15, Isl16, JT11, JGW14, JN10, Jou14, JP16, KHN12, KS13, KL15, KA10b, KV13, LV11a, LSS13a, Leh15, LYW11, Li13b, LL15, LCKK14, Liu12b, MW12a, MD15, MNBO11, NKKY13, Nak16, OS10, PYK15, PDW10, PNBW15, Pin15b, Puc13, QC14, RS16, RS10b, Roz10, Roz12, Roz16, RR16, Ruz14, SWL10, SCS14, Shm13, SY11, SL15, Sre10, SD14, SL10, SZ13b, Sun13b, Sze15, TZ13, Tau15, TY15, Ton16, WW11, WWD15, WQY12, XY12, Yak15, Yan14, YLS10, YHW11, YLS12, YS13]. **variables** [ZZ15b, ZZ15c, ZB10, ZL12, Zha12, Zhu14, dC16, Ton17]. **Variance** [AH12a, PP11, ZV15, AL16, BWW11, CCS16, CDG15, CS17, CvEZ10, Che16, CK14, DFS⁺¹³, EF16, FMPV12, GF11, GM10a, Gir16, GAB16, HLM16, HS15, KP14, LP11, LLHW10, LLH11, Li15c, LMR12, MD13, NS12, PB15b, PS16c, Pos10, QO16, RS15b, Ruk12, SA12a, SW11, SGG10, SLC16, VGE15b, WC15, XZ13, Yu17, ZG16, ZJJ16]. **variance-covariance** [MD13]. **variance-mean** [Yu17]. **variances** [Ald13, FP13, LX10a, SGG10]. **variate** [BM10b, BMS16]. **variation** [ART14, ATV10, BWW11, CSS14, FL10b, GS12, Jov14, KV16, LZ11, Sas13a, VSP13, VA16, Zin13]. **Variational** [QX13, AD11, EK10, Hui10, NLF11, XZ16]. **various** [Rao13]. **VARMA** [Giu15]. **Varying** [MS12b, Bra16, DD14, FL10c, FS11, HZJ⁺¹⁰, IKM16, JT11, LML15, LZLW16, LHT15, MH12, OV15, Roh13, SZW12, SS15c, TXX16, WS13, YW10, YL10, YLS10, YGL14]. **varying-coefficient** [LHT15, SZW12, SS15c, YGL14]. **Vector** [CGH11, Lop15, Duc04, Duc10, Gna12, JP10, KK11, Ma13, Mar14b, Mes14, Par14, RZ10, SS10c, Xu12b, ZRAN13, ZRN14]. **Vector-valued** [Lop15, JP10]. **vectors** [AA13a, AN15, BCGFR13, BBHV13, BV10, CL13, Ejs16, HT15, JB13a, Mes14, Mod11, Mod14, TKO12, Vig12]. **Verblunsky**

[BIK12]. **verification** [Abd15]. **version**
 [DP16, LBH11, PLH13, PCGV14, Qiu14, YH15]. **versions** [AK10]. **versus**
 [CFBD13, JT14, Pin17]. **vertex** [HBF14, LV11c]. **vertices**
 [BS12b, GGR11, HLR15]. **very** [NHN⁺11]. **via**
 [ACD12, ACW10, AM13a, AG11, CD12, DS12, Els16, Ery12, GI14, GLM⁺13,
 JQZ12, JL16, Kao14, LS16b, LMH14, MM13c, MM14c, PJ13, RZ10, SD11,
 SCS14, Son10a, Sre12, Vii16, YD12, YDG13]. **vicinity** [Mar11b]. **view**
 [LN15]. **Viot** [dSF12]. **visibility** [Tyk11]. **volatilities** [HBPC10, LLW14].
volatility [For11, HH16, HS13b, KLN14, LTR13, SWH12, TLF12].
Volterra [Men12]. **volume** [MS11, Wan12a]. **votes** [Ste15].

W [Bor14]. **w.r.t** [YR11]. **Wagner** [LS15]. **waiting** [EGX16, KPO13, SM10].
Wald [Sma15]. **Wald-type** [Sma15]. **walk** [Bap11, CM11a, CLEAMS16,
 DK11, Hil14, IP14b, Joh14, LT14, Sab17, Ski10, WYY13, XX13]. **walks**
 [ABD14, BTT11, CXZ15, KZZ13, MLF13, McC13, MNX13, Neu17, Zhu15].
Waller [MPA12]. **Walsh** [HT14, SZW12]. **Walsh-average** [SZW12]. **warm**
 [Ery11a, HN15]. **Wasserstein** [Din14, WWW10]. **Wasserstein-Divergence**
 [Din14]. **Watson** [Che13a, He16]. **wave** [BN16, BM10a]. **wavelet**
 [ACD12, AH12b, GM14b, LWX11, Li15b, Son10a, TA14, WW10, cZgL12].
wavelets [AM13b]. **way** [CCS16, KWL15, KPK15, LS10, ZX12]. **Weak**
 [BG13, Buc15, CGH11, Gov14, HMS14, IKM16, JP10, Nak16, Ose10c, Ose12c,
 QY15, SHL15, WYY14, CFS12, DL10, DFT12, DFL12, DFL13, DFT13,
 GF13, HT15, HS12c, Jir13, Li13c, OK15, Ose12a, Ose14c, WHB10, YY14,
 YH15, QHS13, Ter15]. **weak-type** [Ose14c]. **weakly**
 [BFS16, CQT12, KO11, Tru10]. **Weber** [Den15]. **wedge** [LCF15]. **Weibull**
 [BNB16, Bog15, FZ13, FZ15, GGS12, GGO15, KC16, LL15, MS12a, PB16,
 SI16, Zha11a]. **Weibull-type** [GGO15]. **weighing** [Sma14]. **weight**
 [MDR12]. **Weighted** [AT15a, DM12c, EBG16, GSK12, Ose17, TZW12,
 TY15, AAEH11, Buc15, hCyP15, CC10a, CH11a, CS14b, CS16b, DHL14,
 GZ13, Han12a, Hom12, Ko13, LW16, LM15a, MU16, MY11, Nak16, Nas12,
 PYK15, PRS15, RIK16, RBY10, RS15a, RA12, Roz10, Roz14, Roz16, Sha12a,
 sS15b, SR12a, SLC16, TE14, WN10b, YLS12, YLS14, YIS15, YAT16a,
 YCQY16, Zha14a, ZW11, dML12, vLT11]. **weighted-** [RIK16].
Weighted-mean [DM12c]. **weights** [BL10a, CDL11, HBF14, KHHD16].
Weiss [Mar14b]. **well** [Tyk11]. **well-behaved** [Tyk11]. **Wentzell** [BC11].
whether [Fre16, MIL16]. **white** [BN16, Son12a, Wu11a]. **whole** [TZ16].
whose [Ose13a]. **wide** [Che13b]. **Widom** [NW13]. **width** [BB16]. **Wiener**
 [Abu13, FCU11, JK13, JV10, Zin13]. **Wilcoxon** [DD11, ZW11]. **wild**
 [KKP15]. **Wilks** [LBH11]. **window** [ASN16, WZG14]. **windows** [He14].
winners [Ste15]. **Wintner** [LZ16a]. **wise** [SDNS16, Ton16, Ton17, WX12].
Wishart [Kou12a, SKRT16, XKBG15]. **within** [Pin17]. **Wolfowitz**
 [FP11b, WD12]. **words** [Aza13]. **work** [BH14]. **workload** [Bri15, Kin12].
Worst [BCM14]. **Worst-case** [BCM14]. **wrap** [CLQ12, ZWHQ15].
wrap-around [ZWHQ15]. **wrap-round** [CLQ12]. **Wrapped** [RA12].

Xia [Lê16].

Yard [Cho16a]. **Yard-Sale** [Cho16a]. **Yor** [Kou12a, Qiu14, Wes15]. **Yosida** [Gov14]. **Young** [Yam15].

zero [BDJ16, Cui14, FM13, GI14, KM12b, Mar14b, PNBW15, Roz16, SM13, TH16, Tyu12]. **zero-balanced** [KM12b, SM13]. **zero-inflated** [PNBW15]. **zero-modified** [TH16]. **zero-one** [Cui14]. **zeros** [KPO13, LZT13]. **zeta** [Urb12]. **Zygmund** [Fer14, Had11, Tru10].

References

Alimohammadi:2011:SNR

- [AA11] Mahdi Alimohammadi and Mohammad Hossein Alamatsaz. Some new results on unimodality of generalized order statistics and their spacings. *Statistics & Probability Letters*, 81(11):1677–1682, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002306>.

Ahmad:2013:PIB

- [AA13a] I. A. Ahmad and M. Amezziane. Probability inequalities for bounded random vectors. *Statistics & Probability Letters*, 83(4):1136–1142, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004397>.

Arnold:2013:PSD

- [AA13b] Barry C. Arnold and Krishna B. Athreya. Power series with i.i.d. coefficients. *Statistics & Probability Letters*, 83(3):923–929, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004476>.

Alimohammadi:2015:DSU

- [AAC15] Mahdi Alimohammadi, Mohammad Hossein Alamatsaz, and Erhard Cramer. Discrete strong unimodality of order statistics. *Statistics & Probability Letters*, 103(?):176–185, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001303>.

Aknouche:2011:OOW

- [AAEH11] Abdelhakim Aknouche, Eid M. Al-Eid, and Aboubakry M. Hmeid. Offline and online weighted least squares estimation of nonstationary power ARCH processes. *Statistics & Probability Letters*, 81(10):1535–1540, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001714>.

Abbasnejad:2010:DSE

- [AAMB10] M. Abbasnejad, N. R. Arghami, S. Morgenthaler, and G. R. Mohtashami Borzadaran. On the dynamic survival entropy. *Statistics & Probability Letters*, 80(23–24):1962–1971, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000249X>.

Ahmadi:2010:PCC

- [AB10] Jafar Ahmadi and N. Balakrishnan. Pitman closeness of current records for location-scale families. *Statistics & Probability Letters*, 80(21–22):1577–1583, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001719>.

Anis:2011:END

- [AB11] M. Z. Anis and Kinjal Basu. The exact null distribution of the generalized Hollander–Proschan type test for NBUE alternatives. *Statistics & Probability Letters*, 81(11):1733–1737, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002069>.

Abraham:2012:PAM

- [AB12a] B. Abraham and N. Balakrishna. Product autoregressive models for non-negative variables. *Statistics & Probability Letters*, 82(8):1530–1537, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001654>.

Asadi:2012:NFC

- [AB12b] Majid Asadi and Alexandre Berred. On the number of failed components in a coherent operating system. *Statistics &*

Probability Letters, 82(12):2156–2163, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002829>.

Archibald:2015:DFM

- [ABBK15] Margaret Archibald, Aubrey Blecher, Charlotte Brennan, and Arnold Knopfmacher. Descents following maximal values in samples of geometric random variables. *Statistics & Probability Letters*, 97(?):229–240, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400399X>.

Alessi:2010:IPD

- [ABC10] Lucia Alessi, Matteo Barigozzi, and Marco Capasso. Improved penalization for determining the number of factors in approximate factor models. *Statistics & Probability Letters*, 80(23–24):1806–1813, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002282>.

Abdelkader:2011:LTM

- [Abd11] Yousry H. Abdelkader. A Laplace transform method for order statistics from nonidentical random variables and its application in phase-type distribution. *Statistics & Probability Letters*, 81(8):1143–1149, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000927>.

Athreya:2014:RWD

- [ABD14] Siva Athreya, Antar Bandyopadhyay, and Amites Dasgupta. Random walks in I.I.D. random environment on Cayley trees. *Statistics & Probability Letters*, 92(?):39–44, September 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001667>.

Abdelrazeq:2015:MVL

- [Abd15] Ibrahim Abdelrazeq. Model verification for Lévy-driven Ornstein–Uhlenbeck processes with estimated parameters. *Statistics & Probability Letters*, 104(?):26–35, September

2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001248>.
- Azzalini:2016:NRM**
- [ABGM16] Adelchi Azzalini, Ryan P. Browne, Marc G. Genton, and Paul D. McNicholas. On nomenclature for, and the relative merits of, two formulations of skew distributions. *Statistics & Probability Letters*, 110(??):201–206, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303813>. See comment [ML16].
- Abundo:2012:EIF**
- [Abu12a] Mario Abundo. Erratum to: “An inverse first-passage problem for one-dimensional diffusions with random starting point” [Statist. Probab. Lett. **82** (2012) 7–14]. *Statistics & Probability Letters*, 82(3):705, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003749>. See [Abu12b].
- Abundo:2012:IFP**
- [Abu12b] Mario Abundo. An inverse first-passage problem for one-dimensional diffusions with random starting point. *Statistics & Probability Letters*, 82(1):7–14, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002926>. See erratum [Abu12a].
- Abundo:2013:DBI**
- [Abu13] Mario Abundo. The double-barrier inverse first-passage problem for Wiener process with random starting point. *Statistics & Probability Letters*, 83(1):168–176, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003434>.
- Arias-Castro:2011:FSP**
- [AC11] Ery Arias-Castro. Finite size percolation in regular trees. *Statistics & Probability Letters*, 81(2):302–309, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003032>.

Aronow:2015:NIR

- [AC15] Peter M. Aronow and Forrest W. Crawford. Nonparametric identification for respondent-driven sampling. *Statistics & Probability Letters*, 106(??):100–102, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002357>.

Abbaszadeh:2012:NED

- [ACD12] Mohammad Abbaszadeh, Christophe Chesneau, and Hassan Doosti. Nonparametric estimation of density under bias and multiplicative censoring via wavelet methods. *Statistics & Probability Letters*, 82(5):932–941, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000260>.

Avrachenkov:2013:MEM

- [ACMM13] Konstantin Avrachenkov, Laura Cottatellucci, Lorenzo Maggi, and Yong-Hua Mao. Maximum entropy mixing time of circulant Markov processes. *Statistics & Probability Letters*, 83(3):768–773, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004385>.

AlKadiri:2010:MLS

- [ACW10] M. Al Kadiri, R. J. Carroll, and M. P. Wand. Marginal longitudinal semiparametric regression via penalized splines. *Statistics & Probability Letters*, 80(15–16):1242–1252, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001094>.

Armagan:2011:SVA

- [AD11] Artin Armagan and David Dunson. Sparse variational analysis of linear mixed models for large data sets. *Statistics & Probability Letters*, 81(8):1056–1062, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000757>.

Arendarczyk:2012:EAS

- [AD12] Marek Arendarczyk and Krzysztof Dębicki. Exact asymptotics of supremum of a stationary Gaussian process over a random interval. *Statistics & Probability Letters*, 82(3):645–652, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003683>.

Asghari:2015:ETA

- [ADM15] N. M. Asghari, K. Dębicki, and M. Mandjes. Exact tail asymptotics of the supremum attained by a Lévy process. *Statistics & Probability Letters*, 96(?):180–184, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003162>.

Ahmadi:2012:ELT

- [ADP12] Jafar Ahmadi, Mahdi Doostparast, and Ahmad Parsian. Estimation with left-truncated and right censored data: a comparison study. *Statistics & Probability Letters*, 82(7):1391–1400, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001101>.

Amorim:2011:PTP

- [AdUÁMM11] Ana Paula Amorim, Jacobo de Uña-Álvarez, and Luís Meira-Machado. Presmoothing the transition probabilities in the illness-death model. *Statistics & Probability Letters*, 81(7):797–806, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000630>.

Ahmed:2012:SES

- [AF12] S. Ejaz Ahmed and Saber Fallahpour. Shrinkage estimation strategy in quasi-likelihood models. *Statistics & Probability Letters*, 82(12):2170–2179, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002969>.

- Ajami:2011:BRK**
- [AFJ11] M. Ajami, V. Fakoor, and S. Jomhoori. The Bahadur representation for kernel-type estimator of the quantile function under strong mixing and censored data. *Statistics & Probability Letters*, 81(8):1306–1310, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001246>.
- Asmussen:2011:NPC**
- [AG11] Søren Asmussen and Peter W. Glynn. A new proof of convergence of MCMC via the ergodic theorem. *Statistics & Probability Letters*, 81(10):1482–1485, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001751>.
- Aronow:2013:SBC**
- [AG13] Peter M. Aronow and Donald P. Green. Sharp bounds for complier average potential outcomes in experiments with non-compliance and incomplete reporting. *Statistics & Probability Letters*, 83(3):677–679, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004282>.
- Agahi:2015:EPC**
- [Aga15] Hamzeh Agahi. An elementary proof of the covariance inequality for Choquet integral. *Statistics & Probability Letters*, 106(?):173–175, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002448>.
- Alquier:2011:GCH**
- [AH11] Pierre Alquier and Mohamed Hebiri. Generalization of ℓ_1 -constraints for high dimensional regression problems. *Statistics & Probability Letters*, 81(12):1760–1765, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002422>.
- Andel:2012:VGD**
- [AH12a] Jirí Andel and Sárka Hudecová. Variance of the game duration in the gambler’s ruin problem. *Statistics & Prob-*

ability Letters, 82(9):1750–1754, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001988>.

Ayache:2012:LFS

[AH12b]

Antoine Ayache and Julien Hamonier. Linear fractional stable motion: a wavelet estimator of the α parameter. *Statistics & Probability Letters*, 82(8):1569–1575, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001484>.

Abbasi:2013:TCE

[AH13a]

Babak Abbasi and S. Zahra Hosseiniard. Tail conditional expectation for multivariate distributions: a game theory approach. *Statistics & Probability Letters*, 83(10):2228–2235, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002174>.

Al-Hussein:2013:SCO

[AH13b]

AbdulRahman Al-Hussein. Sufficient conditions for optimality for stochastic evolution equations. *Statistics & Probability Letters*, 83(9):2103–2107, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001946>.

Alqallaf:2013:MDD

[AH13c]

Fatemah Alqallaf and S. Huda. Minimax designs for the difference between two estimated responses in a trigonometric regression model. *Statistics & Probability Letters*, 83(3):909–915, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004518>.

Ahmed:2010:RIS

[AHN10]

S. Ejaz Ahmed, Abdulkadir Hussein, and Sévérien Nkurunziza. Robust inference strategy in the presence of measurement error. *Statistics & Probability Letters*, 80(7–8):726–732, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000076>.

Ai:2016:NKL

- [Ai16] Xiaohui Ai. A note on Karhunen–Loève expansions for the demeaned stationary Ornstein–Uhlenbeck process. *Statistics & Probability Letters*, 117(??):113–117, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300419>.

Altok:2017:LRS

- [AI17] S. Altok and Ü. Islak. On leaf related statistics in recursive tree models. *Statistics & Probability Letters*, 121(??):61–69, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215304119>.

Alfonsi:2014:ROT

- [AJ14] A. Alfonsi and B. Jourdain. A remark on the optimal transport between two probability measures sharing the same copula. *Statistics & Probability Letters*, 84(??):131–134, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003337>.

Athreya:2016:APB

- [AJ16] K. B. Athreya and R. Janicki. Asymptotics of powers of binomial and multinomial probabilities. *Statistics & Probability Letters*, 112(??):58–62, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302601>.

Antonov:2010:SVK

- [AK10] Sergei N. Antonov and Victor M. Kruglov. Sharpened versions of a Kolmogorov’s inequality. *Statistics & Probability Letters*, 80(3–4):155–160, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771520900371X>.

- Akritas:2016:PPM**
- [Akr16] Michael G. Akritas. Projection pursuit multi-index (PPMI) models. *Statistics & Probability Letters*, 114(??):99–103, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303023>.
- Ambrus:2012:DSP**
- [AKV12] Gergely Ambrus, Péter Kevei, and Viktor Vigh. The diminishing segment process. *Statistics & Probability Letters*, 82(1):191–195, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003105>.
- Arvanitis:2016:CMT**
- [AL16] Stelios Arvanitis and Alexandros Louka. A CLT for martingale transforms with infinite variance. *Statistics & Probability Letters*, 119(??):116–123, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303990>.
- Alvarez-Liebana:2016:CPF**
- [ÁLBRM16] Javier Álvarez-Liébana, Denis Bosq, and María D. Ruiz-Medina. Consistency of the plug-in functional predictor of the Ornstein–Uhlenbeck process in Hilbert and Banach spaces. *Statistics & Probability Letters*, 117(??):12–22, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630044X>.
- Aldaz:2013:MPV**
- [Ald13] J. M. Aldaz. A monotonicity property of variances. *Statistics & Probability Letters*, 83(5):1416–1419, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000436>.
- Alfonsi:2013:SOO**
- [Alf13] Aurélien Alfonsi. Strong order one convergence of a drift implicit Euler scheme: Application to the CIR process. *Statistics & Probability Letters*, 83(2):602–607, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004063>.

Alfonsi:2015:SPC

- [Alf15] Aurélien Alfonsi. A simple proof for the convexity of the Choquet integral. *Statistics & Probability Letters*, 104(??):22–25, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001340>.

Ai:2012:KLE

- [ALL12] Xiaohui Ai, Wenbo V. Li, and Guoqing Liu. Karhunen–Loeve expansions for the detrended Brownian motion. *Statistics & Probability Letters*, 82(7):1235–1241, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200079X>.

Attaoui:2011:NCD

- [ALS11] Said Attaoui, Ali Laksaci, and Elias Ould Said. A note on the conditional density estimate in the single functional index model. *Statistics & Probability Letters*, 81(1):45–53, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002671>.

Anis:2011:GHP

- [AM11] M. Z. Anis and M. Mitra. A generalized Hollander–Proschan type test for NBUE alternatives. *Statistics & Probability Letters*, 81(1):126–132, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002786>.

Aman:2013:OPS

- [AM13a] Auguste Aman and Naoul Mrhardy. Obstacle problem for SPDE with nonlinear Neumann boundary condition via reflected generalized backward doubly SDEs. *Statistics & Probability Letters*, 83(3):863–874, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004117>.

Angers:2013:HFE

- [AM13b] Jean-François Angers and Brenda MacGibbon. Hazard function estimation with nonnegative “wavelets”. *Statistics & Probability Letters*, 83(4):969–978, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004865>.

Allam:2014:COE

- [AM14] Abdelaziz Allam and Tahar Mourid. Covariance operator estimation of a functional autoregressive process with random coefficients. *Statistics & Probability Letters*, 84(??):1–8, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003167>.

Ahmadi:2010:NPI

- [AMB10] Jafar Ahmadi, S. M. T. K. MirMostafaee, and N. Balakrishnan. Nonparametric prediction intervals for future record intervals based on order statistics. *Statistics & Probability Letters*, 80(21–22):1663–1672, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002038>.

Agahi:2013:SLL

- [AMMO13] Hamzeh Agahi, Adel Mohammadpour, Radko Mesiar, and Yao Ouyang. On a Strong Law of Large Numbers for monotone measures. *Statistics & Probability Letters*, 83(4):1213–1218, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000229>.

Aoudia:2016:CBS

- [AMP16a] Djilali Ait Aoudia, Éric Marchand, and François Perron. Counts of Bernoulli success strings in a multivariate framework. *Statistics & Probability Letters*, 119(??):1–10, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303096>.

Arapis:2016:LPM

- [AMP16b] Anastasios N. Arapis, Frosso S. Makri, and Zaharias M. Psilakis. On the length and the position of the minimum sequence containing all runs of ones in a Markovian binary sequence. *Statistics & Probability Letters*, 116(??):45–54, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302285>.

Akhundov:2010:SCS

- [AN10] I. Akhundov and V. B. Nevzorov. A simple characterization of Student’s t_3 distribution. *Statistics & Probability Letters*, 80(5–6):293–295, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004209>.

Arevalillo:2015:NDM

- [AN15] Jorge M. Arevalillo and Hilario Navarro. A note on the direction maximizing skewness in multivariate skew- t vectors. *Statistics & Probability Letters*, 96(??):328–332, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003630>.

Anonymous:2010:EBa

- [Ano10a] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(1):ii, January 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004131>.

Anonymous:2010:EBb

- [Ano10b] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(1):ifc, January 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004118>.

Anonymous:2010:EBc

- [Ano10c] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(2):ifc, January 15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771520900426X>.

- Anonymous:2010:EBd**
- [Ano10d] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(3–4):ifc, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004623>.■
- Anonymous:2010:EBe**
- [Ano10e] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(5–6):ifc, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000209>.■
- Anonymous:2010:EBf**
- [Ano10f] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(7–8):ifc, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000544>.■
- Anonymous:2010:EBg**
- [Ano10g] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(9–10):ifc, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000817>.■
- Anonymous:2010:EBh**
- [Ano10h] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(11–12):ifc, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001021>.■
- Anonymous:2010:EBi**
- [Ano10i] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(13–14):ifc, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001306>.■
- Anonymous:2010:EBj**
- [Ano10j] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(15–16):ifc, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001501>.■

Anonymous:2010:EBk

- [Ano10k] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(17–18):ifc, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001793>.

Anonymous:2010:EBl

- [Ano10l] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(19–20):ifc, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001926>.

Anonymous:2010:EBm

- [Ano10m] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(21–22):ifc, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002178>.

Anonymous:2010:EBn

- [Ano10n] Anonymous. Editorial Board. *Statistics & Probability Letters*, 80(23–24):ifc, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002877>.

Anonymous:2011:EBA

- [Ano11a] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81(1):ii, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003147>.

Anonymous:2011:EBb

- [Ano11b] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81(1):ifc, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003123>.

Anonymous:2011:EBc

- [Ano11c] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81(2):ifc, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000355X>.

Anonymous:2011:EBd

- [Ano11d] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81 (3):ifc, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100006X>.

Anonymous:2011:EBe

- [Ano11e] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81 (4):ifc, April 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100023X>.

Anonymous:2011:EBf

- [Ano11f] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81(5):ifc, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000502>.

Anonymous:2011:EBg

- [Ano11g] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81 (6):ifc, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100112X>.

Anonymous:2011:EBh

- [Ano11h] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81(7):ifc, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001404>.

Anonymous:2011:EBi

- [Ano11i] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81 (8):ifc, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001647>.

Anonymous:2011:EBj

- [Ano11j] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81(9):ifc, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001933>.

Anonymous:2011:EBk

- [Ano11k] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81(10):ifc, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002203>.

Anonymous:2011:EBl

- [Ano11l] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81(11):ifc, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002574>.

Anonymous:2011:EBm

- [Ano11m] Anonymous. Editorial Board. *Statistics & Probability Letters*, 81(12):ifc, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003038>.

Anonymous:2012:EBa

- [Ano12a] Anonymous. Editorial Board. *Statistics & Probability Letters*, 82(1):ifc, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003476>.

Anonymous:2012:EBb

- [Ano12b] Anonymous. Editorial Board. *Statistics & Probability Letters*, 82(2):ifc, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003968>.

Anonymous:2012:EBc

- [Ano12c] Anonymous. Editorial Board. *Statistics & Probability Letters*, 82(3):ifc, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000090>.

Anonymous:2012:EBd

- [Ano12d] Anonymous. Editorial Board. *Statistics & Probability Letters*, 82(4):ifc, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000417>.

Anonymous:2012:EBe

- [Ano12e] Anonymous. Editorial Board. *Statistics & Probability Letters*, 82(5):ifc, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001009>.

Anonymous:2012:EBf

- [Ano12f] Anonymous. Editorial Board. *Statistics & Probability Letters*, 82 (6):ifc, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001393>.

Anonymous:2012:EBg

- [Ano12g] Anonymous. Editorial Board. *Statistics & Probability Letters*, 82(7):ifc, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001745>.

Anonymous:2012:EBh

- [Ano12h] Anonymous. Editorial Board. *Statistics & Probability Letters*, 82 (8):ifc, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002027>.

Anonymous:2012:EBi

- [Ano12i] Anonymous. Editorial Board. *Statistics & Probability Letters*, 82(9):ifc, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002428>.

Anonymous:2012:EBj

- [Ano12j] Anonymous. Editorial Board. *Statistics & Probability Letters*, 82(10):ifc, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002714>.

Anonymous:2012:EBk

- [Ano12k] Anonymous. Editorial Board. *Statistics & Probability Letters*, 82(11):ifc, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003033>.

- Anonymous:2012:EB1**
- [Ano12l] Anonymous. Editorial Board. *Statistics & Probability Letters*, 82(12):ifc, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003513>.
- Anonymous:2013:EBA**
- [Ano13a] Anonymous. Editorial Board. *Statistics & Probability Letters*, 83(1):ifc, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004130>.
- Anonymous:2013:EBb**
- [Ano13b] Anonymous. Editorial Board. *Statistics & Probability Letters*, 83(2):ifc, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004622>.
- Anonymous:2013:EBc**
- [Ano13c] Anonymous. Editorial Board. *Statistics & Probability Letters*, 83(3):ifc, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300031X>.
- Anonymous:2013:EBd**
- [Ano13d] Anonymous. Editorial Board. *Statistics & Probability Letters*, 83(4):ifc, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300062X>.
- Anonymous:2013:EBe**
- [Ano13e] Anonymous. Editorial Board. *Statistics & Probability Letters*, 83(5):ifc, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000837>.
- Anonymous:2013:EBf**
- [Ano13f] Anonymous. Editorial Board. *Statistics & Probability Letters*, 83(6):ifc, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001168>.

Anonymous:2013:EBg

- [Ano13g] Anonymous. Editorial Board. *Statistics & Probability Letters*, 83(7):ifc, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001582>.

Anonymous:2013:EBh

- [Ano13h] Anonymous. Editorial Board. *Statistics & Probability Letters*, 83 (8):ifc, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001879>.

Anonymous:2013:EBi

- [Ano13i] Anonymous. Editorial Board. *Statistics & Probability Letters*, 83(9):ifc, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002265>.

Anonymous:2013:EBj

- [Ano13j] Anonymous. Editorial Board. *Statistics & Probability Letters*, 83(10):ifc, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300271X>.

Anonymous:2013:EBk

- [Ano13k] Anonymous. Editorial Board. *Statistics & Probability Letters*, 83(11):ifc, November 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300299X>.

Anonymous:2013:EBl

- [Ano13l] Anonymous. Editorial Board. *Statistics & Probability Letters*, 83(12):ifc, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003428>.

Anonymous:2014:EBa

- [Ano14a] Anonymous. Editorial Board. *Statistics & Probability Letters*, 84(??):ifc, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003763>.

Anonymous:2014:EBb

- [Ano14b] Anonymous. Editorial Board. *Statistics & Probability Letters*, 85(??):ifc, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400008X>.

Anonymous:2014:EBc

- [Ano14c] Anonymous. Editorial Board. *Statistics & Probability Letters*, 86 (??):ifc, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000388>.

Anonymous:2014:EBd

- [Ano14d] Anonymous. Editorial Board. *Statistics & Probability Letters*, 87 (??):ifc, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000601>.

Anonymous:2014:EBe

- [Ano14e] Anonymous. Editorial Board. *Statistics & Probability Letters*, 88 (??):ifc, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400090X>.

Anonymous:2014:EBf

- [Ano14f] Anonymous. Editorial Board. *Statistics & Probability Letters*, 89 (??):ifc, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001242>.

Anonymous:2014:EBg

- [Ano14g] Anonymous. Editorial Board. *Statistics & Probability Letters*, 90 (??):ifc, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001497>.

Anonymous:2014:EBh

- [Ano14h] Anonymous. Editorial Board. *Statistics & Probability Letters*, 91(??):ifc, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001710>.

- Anonymous:2014:EBi**
- [Ano14i] Anonymous. Editorial Board. *Statistics & Probability Letters*, 92(??):ifc, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002259>.
- Anonymous:2014:EBj**
- [Ano14j] Anonymous. Editorial Board. *Statistics & Probability Letters*, 93(??):ifc, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002661>.
- Anonymous:2014:EBk**
- [Ano14k] Anonymous. Editorial Board. *Statistics & Probability Letters*, 94(??):ifc, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003022>.
- Anonymous:2014:EB**
- [Ano14l] Anonymous. Editorial Board. *Statistics & Probability Letters*, 95(??):ifc, December 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003319>.
- Anonymous:2015:EBA**
- [Ano15a] Anonymous. Editorial Board. *Statistics & Probability Letters*, 96(??):ifc, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400385X>.
- Anonymous:2015:EBb**
- [Ano15b] Anonymous. Editorial Board. *Statistics & Probability Letters*, 97(??):ifc, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004295>.
- Anonymous:2015:EBc**
- [Ano15c] Anonymous. Editorial Board. *Statistics & Probability Letters*, 98(??):ifc, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000395>.

- Anonymous:2015:EBd**
- [Ano15d] Anonymous. Editorial Board. *Statistics & Probability Letters*, 100(??):ifc, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000863>.
- Anonymous:2015:EBe**
- [Ano15e] Anonymous. Editorial Board. *Statistics & Probability Letters*, 101(??):ifc, June 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001030>.
- Anonymous:2015:EBf**
- [Ano15f] Anonymous. Editorial Board. *Statistics & Probability Letters*, 102(??):ifc, July 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001431>.
- Anonymous:2015:EBg**
- [Ano15g] Anonymous. Editorial Board. *Statistics & Probability Letters*, 103(??):ifc, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001662>.
- Anonymous:2015:EBh**
- [Ano15h] Anonymous. Editorial Board. *Statistics & Probability Letters*, 104(??):ifc, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002229>.
- Anonymous:2015:EBi**
- [Ano15i] Anonymous. Editorial Board. *Statistics & Probability Letters*, 105(??):ifc, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002539>.
- Anonymous:2015:EBj**
- [Ano15j] Anonymous. Editorial Board. *Statistics & Probability Letters*, 106(??):ifc, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002941>.

- Anonymous:2015:EB**
- [Ano15k] Anonymous. Editorial Board. *Statistics & Probability Letters*, 109:ifc, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500348X>.■
- Anonymous:2016:EBa**
- [Ano16a] Anonymous. Editorial Board. *Statistics & Probability Letters*, 108:ifc, January 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003673>.■
- Anonymous:2016:EBb**
- [Ano16b] Anonymous. Editorial Board. *Statistics & Probability Letters*, 109:ifc, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500396X>.■
- Anonymous:2016:EBc**
- [Ano16c] Anonymous. Editorial Board. *Statistics & Probability Letters*, 110(??):ifc, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000171>.■
- Anonymous:2016:EBd**
- [Ano16d] Anonymous. Editorial Board. *Statistics & Probability Letters*, 111(??):ifc, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000286>.■
- Anonymous:2016:EBe**
- [Ano16e] Anonymous. Editorial Board. *Statistics & Probability Letters*, 112(??):ifc, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000468>.■
- Anonymous:2016:EBf**
- [Ano16f] Anonymous. Editorial Board. *Statistics & Probability Letters*, 113(??):ifc, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300098>.■

- Anonymous:2016:EBg**
- [Ano16g] Anonymous. Editorial Board. *Statistics & Probability Letters*, 114(??):ifc, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300359>.■
- Anonymous:2016:EBh**
- [Ano16h] Anonymous. Editorial Board. *Statistics & Probability Letters*, 115(??):ifc, August 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300487>.■
- Anonymous:2016:EBi**
- [Ano16i] Anonymous. Editorial Board. *Statistics & Probability Letters*, 116(??):ifc, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300736>.■
- Anonymous:2016:EBj**
- [Ano16j] Anonymous. Editorial Board. *Statistics & Probability Letters*, 117(??):ifc, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301092>.■
- Anonymous:2016:EBk**
- [Ano16k] Anonymous. Editorial Board. *Statistics & Probability Letters*, 118(??):ifc, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301389>.■
- Anonymous:2016:EBl**
- [Ano16l] Anonymous. Editorial Board. *Statistics & Probability Letters*, 119(??):ifc, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301961>.■
- Anonymous:2017:EBa**
- [Ano17a] Anonymous. Editorial Board. *Statistics & Probability Letters*, 120(??):ifc, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302292>.■

Anonymous:2017:EBb

- [Ano17b] Anonymous. Editorial Board. *Statistics & Probability Letters*, 121(??):ifc, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302632>.

Athreya:2015:LTE

- [ANRW15] Krishna B. Athreya, Raoul Normand, Vivekananda Roy, and Sheng-Jhih Wu. Limit theorems for the estimation of L^1 integrals using the Brownian motion. *Statistics & Probability Letters*, 100(??):42–47, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000498>.

Antonini:2013:ABS

- [ANV13] Rita Giuliano Antonini, Thuntida Ngamkham, and Andrei Volodin. On the asymptotic behavior of the sequence and series of running maxima from a real random sequence. *Statistics & Probability Letters*, 83(2):534–542, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003823>.

Al-Omari:2012:REP

- [AO12] Amer Ibrahim Al-Omari. Ratio estimation of the population mean using auxiliary information in simple random sampling and median ranked set sampling. *Statistics & Probability Letters*, 82(11):1883–1890, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002672>.

Ahmad:2013:LCG

- [AP13] Ola Ahmad and Jean-Charles Pinoli. On the linear combination of the Gaussian and Student’s t random field and the integral geometry of its excursion sets. *Statistics & Probability Letters*, 83(2):559–567, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200394X>.

- [AR13]** Marco Alfò and Irene Rocchetti. A flexible approach to finite mixture regression models for multivariate mixed responses. *Statistics & Probability Letters*, 83(7):1754–1758, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001259>.
- [AR14]** Krishna B. Athreya and Vivekananda Roy. When is a Markov chain regenerative? *Statistics & Probability Letters*, 84(??):22–26, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003192>.
- [Arn11]** Barry C. Arnold. The generalized Cantor distribution and its corresponding inverse distribution. *Statistics & Probability Letters*, 81(8):1098–1103, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000861>.
- [Arn12]** Barry C. Arnold. On the Amato inequality index. *Statistics & Probability Letters*, 82(8):1504–1506, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001630>.
- [ART14]** Alessandro Abate, Frank Redig, and Ilya Tkachev. On the effect of perturbation of conditional probabilities in total variation. *Statistics & Probability Letters*, 88(??):1–8, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000200>.
- [AS15]** Michael P. Atkinson and Dashi I. Singham. Multidimensional hitting time results for Brownian bridges with moving hyperplanar boundaries. *Statistics & Probability Letters*, 100(??):85–92, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000565>.

Aboukhamseen:2016:MCD

- [ASN16] S. M. Aboukhamseen, A. R. Soltani, and M. Najafi. Modelling cluster detection in spatial scan statistics: Formation of a spatial Poisson scanning window and an ADHD case study. *Statistics & Probability Letters*, 111(??):26–31, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215004083>.

Aggrawal:2011:ODA

- [ASP11] Manohar Aggrawal, Poonam Singh, and Mahesh Kumar Panda. A-optimal designs for an additive cubic model. *Statistics & Probability Letters*, 81(2):259–266, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002841>.

Azmoodeh:2014:NSC

- [ASVY14] Ehsan Azmoodeh, Tommi Sottinen, Lauri Viitasaari, and Adil Yazigi. Necessary and sufficient conditions for Hölder continuity of Gaussian processes. *Statistics & Probability Letters*, 94(??):230–235, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002776>.

Abbas:2014:OBA

- [AT14a] Kamran Abbas and Yincai Tang. Objective Bayesian analysis of the Frechet stress-strength model. *Statistics & Probability Letters*, 84(??):169–175, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300312X>.

Amiri:2014:SSA

- [AT14b] Aboubacar Amiri and Baba Thiam. A smoothing stochastic algorithm for quantile estimation. *Statistics & Probability Letters*, 93(??):116–125, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elect-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002181>.

Aknouche:2015:WLS

- [AT15a] Abdelhakim Aknouche and Nassim Touche. Weighted least squares-based inference for stable and unstable threshold power ARCH processes. *Statistics & Probability Letters*, 97(?):108–115, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003800>.

Artemiou:2015:USI

- [AT15b] Andreas Artemiou and Lipu Tian. Using sliced inverse mean difference for sufficient dimension reduction. *Statistics & Probability Letters*, 106(?):184–190, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002667>.

Azmoodeh:2010:WDF

- [ATV10] Ehsan Azmoodeh, Heikki Tikanmäki, and Esko Valkeila. When does fractional Brownian motion not behave as a continuous function with bounded variation? *Statistics & Probability Letters*, 80(19–20):1543–1550, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001690>.

Arnold:2013:ECM

- [AV13a] Barry C. Arnold and Jose A. Villasenor. Exponential characterizations motivated by the structure of order statistics in samples of size two. *Statistics & Probability Letters*, 83(2):596–601, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004002>.

Arnold:2013:ORT

- [AV13b] Barry C. Arnold and Jose A. Villasenor. On orthogonality of $(X + Y)$ and $X/(X + Y)$ rather than independence. *Statistics & Probability Letters*, 83(2):584–587, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004075>.

Aneiros:2014:VSI

- [AV14] Germán Aneiros and Philippe Vieu. Variable selection in infinite-dimensional problems. *Statistics & Probability Letters*, 94(??):12–20, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002363>.

Ayache:2013:SET

- [Aya13] Antoine Ayache. Sharp estimates on the tail behavior of a multistable distribution. *Statistics & Probability Letters*, 83(3):680–688, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004324>.

Azad:2013:PRF

- [Aza13] Elahe Zohoorian Azad. Positions of the ranks of factors in certain finite long length words. *Statistics & Probability Letters*, 83(3):836–840, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004543>.

Azriel:2012:NRC

- [Azr12] David Azriel. A note on the robustness of the continual reassessment method. *Statistics & Probability Letters*, 82(5):902–906, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000363>.

Bairamov:2012:MBD

- [Bai12] Ismihan Bairamov. Majorization bounds for distribution functions. *Statistics & Probability Letters*, 82(10):1799–1806, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002167>. See corrigendum [Bai13].

Bairamov:2013:CMB

- [Bai13] Ismihan Bairamov. Corrigendum to “Majorization bounds for distribution functions” [Statist. Probab. Lett. **82** (2012) 1799–1806]. *Statistics & Probability Letters*, 83(1):7–8, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003197>. See [Bai12].

Baker:2012:DTS

- [Bak12] David M. Baker. A Dubins type solution to the Skorokhod embedding problem. *Statistics & Probability Letters*, 82(6):1054–1058, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000788>.

Baker:2015:QPM

- [Bak15] David M. Baker. Quantizations of probability measures and preservation of the convex order. *Statistics & Probability Letters*, 107:280–285, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003211>.

Balov:2011:GMM

- [Bal11] Nikolay Balov. A Gaussian mixed model for learning discrete Bayesian networks. *Statistics & Probability Letters*, 81(2):220–230, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003287>.

Bao:2012:SCE

- [Bao12] Zhigang Bao. Strong convergence of ESD for the generalized sample covariance matrices when $p/n \rightarrow 0$. *Statistics & Probability Letters*, 82(5):894–901, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000223>.

Bapat:2011:FPT

- [Bap11] R. B. Bapat. On the first passage time of a simple random walk on a tree. *Statistics & Probability Letters*, 81(10):1552–1558, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002021>.

Barone:2011:GBD

- [Bar11] P. Barone. A generalization of Bartlett’s decomposition. *Statistics & Probability Letters*, 81(3):371–381, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003342>.

Baringhaus:2012:ART

- [Bar12] Ludwig Baringhaus. On areas of random triangles. *Statistics & Probability Letters*, 82(4):733–738, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211004093>.

Biswas:2010:ORA

- [BB10] Atanu Biswas and Rahul Bhattacharya. An optimal response-adaptive design with dual constraints. *Statistics & Probability Letters*, 80(3–4):177–185, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003903>.

Babenko:2011:LBO

- [BB11a] Alexandra Babenko and Eduard Belitser. Lower bound for the oracle projection posterior convergence rate. *Statistics & Probability Letters*, 81(2):175–180, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003214>.

Berenhaut:2011:SOF

- [BB11b] Kenneth S. Berenhaut and Lauren D. Bergen. Stochastic orderings, folded beta distributions and fairness in coin flips. *Statistics & Probability Letters*, 81(6):632–638, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000034>.

Biswas:2011:ORA

- [BB11c] Atanu Biswas and Rahul Bhattacharya. Optimal response-adaptive allocation designs in phase III clinical trials: Incorporating ethics in optimality. *Statistics & Probability Letters*, 81(8):1155–1160, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000940>.

Banerjee:2012:CMH

- [BB12] Buddhananda Banerjee and Atanu Biswas. On closeness of the Mantel–Haenszel estimator and the profile likelihood based estimator of the common odds ratio from multiple 2×2 tables. *Statistics & Probability Letters*, 82(11):1990–1993, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002246>.

Balabdaoui:2014:LMP

- [BB14a] Fadoua Balabdaoui and Cristina Butucea. On location mixtures with Pólya frequency components. *Statistics & Probability Letters*, 95(?):144–149, December 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002922>.

Bali:2014:CNA

- [BB14b] Juan Lucas Bali and Graciela Boente. Consistency of a numerical approximation to the first principal component projection pursuit estimator. *Statistics & Probability Letters*, 94(?):181–191, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002570>.

Banerjee:2015:LIE

- [BB15] Buddhananda Banerjee and Atanu Biswas. Linear increment in efficiency with the inclusion of surrogate endpoint. *Statistics & Probability Letters*, 96(?):102–108, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003265>.

Bandyopadhyay:2016:FWC

- [BB16] Uttam Bandyopadhyay and Atanu Biswas. Fixed-width confidence interval for two-stage response-adaptive designs in ridit analysis. *Statistics & Probability Letters*, 109:45–51, January 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003387>.

Beirlant:2016:BRT

- [BBdWG16] J. Beirlant, A. Bardoutsos, T. de Wet, and I. Gijbels. Bias reduced tail estimation for censored Pareto type distributions. *Statistics & Probability Letters*, 109:78–88, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521530119X>.

Basu:2012:LSD

- [BBGH12] Riddhipratim Basu, Arup Bose, Shirshendu Ganguly, and Rajat Subhra Hazra. Limiting spectral distribution of block matrices with Toeplitz block structure. *Statistics & Probability Letters*, 82(7):1430–1438, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200137X>.

Bianco:2015:RIP

- [BBGMPG15] Ana M. Bianco, Graciela Boente, Wenceslao González-Manteiga, and Ana Pérez-González. Robust inference in partially linear models with missing responses. *Statistics & Probability Letters*, 97(?):88–98, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003733>.

Bazarova:2014:CLT

- [BBH14] Alina Bazarova, István Berkes, and Lajos Horváth. On the Central Limit Theorem for modulus trimmed sums. *Statistics & Probability Letters*, 86(?):61–67, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004057>.

Berestycki:2010:ASP

- [BBHH10] J. Berestycki, É. Brunet, J. W. Harris, and S. C. Harris. The almost-sure population growth rate in branching Brownian motion with a quadratic breeding potential. *Statistics & Probability Letters*, 80(17–18):1442–1446, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001483>.

Behboodian:2013:PIE

- [BBHV13] J. Behboodian, Naveen Bansal, G. G. Hamedani, and Hans Volkmer. The Pitman inequality for exchangeable random vectors. *Statistics & Probability Letters*, 83(8):1825–1829, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001314>.

Berenhaut:2011:DDD

- [BBL11] Kenneth S. Berenhaut, John V. Baxley, and Robert G. Lyday. Deviations of discrete distributions and a question of Móri. *Statistics & Probability Letters*, 81(12):1940–1944, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100229X>.

Bianco:2011:REN

- [BBS11] Ana M. Bianco, Graciela Boente, and Susana Sombielle. Robust estimation for nonparametric generalized regression. *Statistics & Probability Letters*, 81(12):1986–1994, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002719>.

Baldi:2011:GFW

- [BC11] P. Baldi and L. Caramellino. General Freidlin–Wentzell Large Deviations and positive diffusions. *Statistics & Probability Letters*, 81(8):1218–1229, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001039>.

Balan:2014:NIF

- [BC14] Raluca M. Balan and Daniel Conus. A note on intermittency for the fractional heat equation. *Statistics & Probability Letters*, 95(?):6–14, ???? 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002806>.

Batún-Cutz:2013:MDS

- [BCGFR13] J. Batún-Cutz, G. González-Farías, and W.-D. Richter. Maximum distributions for $I_{2,p}$ -symmetric vectors are skewed $I_{1,p}$ -symmetric distributions. *Statistics & Probability Letters*, 83

(10):2260–2268, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002344>.

Balakrishnan:2014:MPC

- [BCI14] N. Balakrishnan, E. Cramer, and G. Iliopoulos. On the method of pivoting the CDF for exact confidence intervals with illustration for exponential mean under life-test with time constraints. *Statistics & Probability Letters*, 89(??):124–130, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000868>.

Belak:2014:WCO

- [BCM14] Christoph Belak, Søren Christensen, and Olaf Menkens. Worst-case optimal investment with a random number of crashes. *Statistics & Probability Letters*, 90(??):140–148, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400114X>.

Boente:2013:TGP

- [BCMR13] Graciela Boente, Ricardo Cao, Wenceslao González Manteiga, and Daniela Rodriguez. Testing in generalized partially linear models: a robust approach. *Statistics & Probability Letters*, 83(1):203–212, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003367>.

Bulla:2015:NAE

- [BCNM15] Ingo Bulla, Christophe Chesneau, Fabien Navarro, and Tanya Mark. A note on the adaptive estimation of a bi-dimensional density in the case of knowledge of the copula density. *Statistics & Probability Letters*, 105(??):6–13, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001765>.

Boudou:2010:CNC

- [BCR10] A. Boudou, E. N. Cabral, and Y. Romain. Centered and non-centered principal component analyses in the frequency domain. *Statistics & Probability Letters*, 80(2):96–103, January

15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003587>.

Bucher:2010:NBA

- [BD10] Axel Bücher and Holger Dette. A note on bootstrap approximations for the empirical copula process. *Statistics & Probability Letters*, 80(23–24):1925–1932, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002440>.

Bharath:2011:TDB

- [BD11] Karthik Bharath and Dipak K. Dey. Test to distinguish a Brownian motion from a Brownian bridge using Pólya tree process. *Statistics & Probability Letters*, 81(1):140–145, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002828>.

Balakrishnan:2013:PCR

- [BD13a] N. Balakrishnan and Katherine F. Davies. Pitman closeness results for Type-I censored data from exponential distribution. *Statistics & Probability Letters*, 83(12):2693–2698, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002964>.

Bose:2013:DEU

- [BD13b] Arup Bose and Santanu Dutta. Density estimation using bootstrap bandwidth selector. *Statistics & Probability Letters*, 83(1):245–256, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200332X>.

Balabdaoui:2015:MLD

- [BD15] Fadoua Balabdaoui and Cécile Durot. Marshall lemma in discrete convex estimation. *Statistics & Probability Letters*, 99(?):143–148, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500022X>.

Brumback:2010:ACC

- [BDB⁺10] Babette A. Brumback, Amy B. Dailey, Lyndia C. Brumback, Melvin D. Livingston, and Zhulin He. Adjusting for confounding by cluster using generalized linear mixed models. *Statistics & Probability Letters*, 80(21–22):1650–1654, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002002>.

Barsotti:2014:ETM

- [BDER14] Flavia Barsotti, Yohann De Castro, Thibault Espinasse, and Paul Rochet. Estimating the transition matrix of a Markov chain observed at random times. *Statistics & Probability Letters*, 94(??):98–105, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002478>.

Bernardi:2017:CFC

- [BDJ17] M. Bernardi, F. Durante, and P. Jaworski. CoVaR of families of copulas. *Statistics & Probability Letters*, 120(??):8–17, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301705>.

Banys:2010:RSL

- [BDP10] Povilas Banys, Youri Davydov, and Vygaantas Paulauskas. Remarks on the SLLN for linear random fields. *Statistics & Probability Letters*, 80(5–6):489–496, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004519>.

Baek:2014:IRO

- [BDP14] Changryong Baek, Gustavo Didier, and Vladas Pipiras. On integral representations of operator fractional Brownian fields. *Statistics & Probability Letters*, 92(??):190–198, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001916>.

Bystrov:2013:MAE

- [BdS13] Victor Bystrov and Antonietta di Salvatore. Martingale approximation of eigenvalues for common factor representation. *Statistics & Probability Letters*, 83(1):233–237, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200346X>.

Becheri:2016:PEP

- [BDvdAW16] I. Gaia Becheri, Feike C. Drost, Ramon van den Akker, and Oliver Wichert. The power envelope of panel unit root tests in case stationary alternatives offset explosive ones. *Statistics & Probability Letters*, 109:1–8, January 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300754>.

Belisle:2011:PGR

- [Bél11] Claude Bélisle. On the polygon generated by n random points on a circle. *Statistics & Probability Letters*, 81(2):236–242, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003317>.

Bellini:2012:IPG

- [Bel12] Fabio Bellini. Isotonicity properties of generalized quantiles. *Statistics & Probability Letters*, 82(11):2017–2024, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002696>.

Belot:2013:FCT

- [Bel13] Gordon Belot. Failure of calibration is typical. *Statistics & Probability Letters*, 83(10):2316–2318, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002368>.

Belalia:2016:APB

- [Bel16a] Mohamed Belalia. On the asymptotic properties of the Bernstein estimator of the multivariate distribution function. *Statistics & Probability Letters*, 110(??):249–256, March

2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003569>.
- Belitser:2016:OMA**
- [Bel16b] Eduard Belitser. Optimal measurement allocation under precision budget constraint. *Statistics & Probability Letters*, 117(?):46–53, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303734>.
- Benhaddou:2016:DMF**
- [Ben16] Rida Benhaddou. Deconvolution model with fractional Gaussian noise: A minimax study. *Statistics & Probability Letters*, 117(?):201–208, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300815>.
- Berkaoui:2013:CGO**
- [Ber13a] Abdelkarem Berkaoui. On characterizing and generalizing the optional m -stability property for pricing set. *Statistics & Probability Letters*, 83(3):856–862, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004567>.
- Bernardi:2013:RMS**
- [Ber13b] Mauro Bernardi. Risk measures for skew normal mixtures. *Statistics & Probability Letters*, 83(8):1819–1824, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001375>.
- Beskos:2014:SMM**
- [Bes14] Alexandros Beskos. A stable manifold MCMC method for high dimensions. *Statistics & Probability Letters*, 90(?):46–52, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001096>.
- Brito:2010:CET**
- [BF10] Margarida Brito and Ana Cristina Moreira Freitas. Consistent estimation of the tail index for dependent data. *Statistics*,

tics & Probability Letters, 80(23–24):1835–1843, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002324>.

Battey:2016:ICS

[BFS16]

Heather Battey, Qiang Feng, and Richard J. Smith. Improving confidence set estimation when parameters are weakly identified. *Statistics & Probability Letters*, 118(?):117–123, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303631>.

Bordes:2011:UCN

[BG11]

Laurent Bordes and Kossi Essona Gneyou. Uniform convergence of nonparametric regressions in competing risk models with right censoring. *Statistics & Probability Letters*, 81(11):1654–1663, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002100>.

Bailey:2013:WCN

[BG13]

N. Bailey and L. Giraitis. Weak convergence in the near unit root setting. *Statistics & Probability Letters*, 83(5):1411–1415, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000370>.

Bibi:2015:CQMa

[BG15a]

Abdelouahab Bibi and Ahmed Ghezal. Consistency of quasi-maximum likelihood estimator for Markov-switching bilinear time series models. *Statistics & Probability Letters*, 99(?):192–202, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000607>.

Bibi:2015:CQMb

[BG15b]

Abdelouahab Bibi and Ahmed Ghezal. Consistency of quasi-maximum likelihood estimator for Markov-switching bilinear time series models. *Statistics & Probability Letters*, 100(?):192–202, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000607>.

Bischoff:2016:BCP

- [BG16] Wolfgang Bischoff and Andreas Gegg. Boundary crossing probabilities for (q, d) -Slepian-processes. *Statistics & Probability Letters*, 118(??):139–144, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301043>.

Bose:2011:CTM

- [BGHS11] Arup Bose, Suman Guha, Rajat Subhra Hazra, and Koushik Saha. Circulant type matrices with heavy tailed entries. *Statistics & Probability Letters*, 81(11):1706–1716, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100232X>.

Bai:2015:FLT

- [BGT15] Shuyang Bai, Mamikon S. Ginovyan, and Murad S. Taqqu. Functional limit theorems for Toeplitz quadratic functionals of continuous time Gaussian stationary processes. *Statistics & Probability Letters*, 104(??):58–67, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001534>.

Boufoussi:2010:ARQ

- [BH10a] Brahim Boufoussi and Salah Hajji. An approximation result for a quasi-linear stochastic heat equation. *Statistics & Probability Letters*, 80(17–18):1369–1377, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001379>.

Boufoussi:2010:SAN

- [BH10b] Brahim Boufoussi and Salah Hajji. Successive approximation of neutral functional stochastic differential equations with jumps. *Statistics & Probability Letters*, 80(5–6):324–332, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004246>.

Brumback:2011:MHE

- [BH11] Babette A. Brumback and Zhulin He. The Mantel–Haenszel estimator adapted for complex survey designs is not dually consistent. *Statistics & Probability Letters*, 81(9):1465–1470, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001568>.

Boufoussi:2012:NSF

- [BH12] Brahim Boufoussi and Salah Hajji. Neutral stochastic functional differential equations driven by a fractional Brownian motion in a Hilbert space. *Statistics & Probability Letters*, 82(8):1549–1558, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001563>.

Bohm:2014:GRC

- [BH14] Walter Böhm and Kurt Hornik. Generating random correlation matrices by the simple rejection method: Why it does not work. *Statistics & Probability Letters*, 87(?):27–30, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004112>.

Bhattacharya:2015:SPR

- [BH15] Bhaskar Bhattacharya and Gareth Hughes. On shape properties of the receiver operating characteristic curve. *Statistics & Probability Letters*, 103(?):73–79, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001133>.

Bao:2016:MCF

- [BH16] Junshu Bao and Timothy E. Hanson. A mean-constrained finite mixture of normals model. *Statistics & Probability Letters*, 117(?):93–99, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302492>.

Bharath:2013:NDE

- [Bha13] Karthik Bharath. A note on density estimation for binary sequences. *Statistics & Probability Letters*, 83(12):2735–2742,

December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003118>.

Bhadra:2017:EMS

- [Bha17] Anindya Bhadra. An expectation-maximization scheme for measurement error models. *Statistics & Probability Letters*, 120(??):61–68, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302790>.

Bae:2010:ULL

- [BHJ10] Jongsig Bae, Changha Hwang, and Doobae Jun. The uniform laws of large numbers for the tent map. *Statistics & Probability Letters*, 80(17–18):1437–1441, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001471>.

Bae:2012:UCL

- [BHJ12] Jongsig Bae, Changha Hwang, and Doobae Jun. The uniform Central Limit Theorem for the tent map. *Statistics & Probability Letters*, 82(5):1021–1027, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000508>.

Bingham:2012:ERV

- [BIK12] N. H. Bingham, Akihiko Inoue, and Yukio Kasahara. An explicit representation of Verblunsky coefficients. *Statistics & Probability Letters*, 82(2):403–410, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003579>.

Bissiri:2010:CLF

- [Bis10] Pier Giovanni Bissiri. Characterization of the law of a finite exchangeable sequence through the finite-dimensional distributions of the empirical measure. *Statistics & Probability Letters*, 80(17–18):1306–1312, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001197>.

Bradley:2014:SMS

- [BJ14] Richard C. Bradley and Zbigniew J. Jurek. The strong mixing and the selfdecomposability properties. *Statistics & Probability Letters*, 84(??):67–71, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003131>.

Biswas:2016:MCR

- [BJD16] Atanu Biswas, Jayant Jha, and Somak Dutta. Modelling circular random variables with a spike at zero. *Statistics & Probability Letters*, 109:194–201, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301504>.

Balan:2016:SRN

- [BJQS16] Raluca M. Balan, Maria Jolis, and Lluís Quer-Sardanyons. SPDEs with rough noise in space: Hölder continuity of the solution. *Statistics & Probability Letters*, 119(??):310–316, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301687>.

Barrientos:2017:PCR

- [BJW17] Andrés F. Barrientos, Alejandro Jara, and Claudia Wehrhahn. Posterior convergence rate of a class of Dirichlet process mixture model for compositional data. *Statistics & Probability Letters*, 120(??):45–51, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300730>.

Binkowski:2010:UCE

- [BK10] Karol Binkowski and Andrzej Kozek. Uniform convergence of empirical characteristic functions in a complex domain with applications to option pricing. *Statistics & Probability Letters*, 80(5–6):270–276, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771520900409X>.

Berend:2012:MMP

- [BK12] Daniel Berend and Aryeh Kontorovich. The missing mass problem. *Statistics & Probability Letters*, 82(6):1102–1110, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000612>.

Berend:2013:SEB

- [BK13] Daniel Berend and Aryeh Kontorovich. A sharp estimate of the binomial mean absolute deviation with applications. *Statistics & Probability Letters*, 83(4):1254–1259, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000242>.

Baltagi:2015:TSN

- [BKP15] Badi H. Baltagi, Chihwa Kao, and Bin Peng. On testing for sphericity with non-normality in a fixed effects panel data model. *Statistics & Probability Letters*, 98(?):123–130, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004209>.

Baltagi:2010:SSR

- [BL10a] Badi H. Baltagi and Long Liu. Spurious spatial regression with equal weights. *Statistics & Probability Letters*, 80(21–22):1640–1642, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001975>.

Bhattacharya:2010:ANM

- [BL10b] Rabi Bhattacharya and Lizhen Lin. An adaptive nonparametric method in benchmark analysis for bioassay and environmental studies. *Statistics & Probability Letters*, 80(23–24):1947–1953, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002476>.

Bibi:2010:SCA

- [BL10c] Abdelouahab Bibi and Ines Lescheb. Strong consistency and asymptotic normality of least squares estimators for

PGARCH and PARMA–PGARCH models. *Statistics & Probability Letters*, 80(19–20):1532–1542, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001689>.

Bo:2011:MFP

- [BL11] Lijun Bo and Mario Lefebvre. Mean first passage times of two-dimensional processes with jumps. *Statistics & Probability Letters*, 81(8):1183–1189, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100099X>.

Baltagi:2012:HTP

- [BL12] Badi H. Baltagi and Long Liu. The Hausman–Taylor panel data model with serial correlation. *Statistics & Probability Letters*, 82(7):1401–1406, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001095>.

Bibi:2014:NIP

- [BL14a] Abdelouahab Bibi and Ines Lescheb. A note on integrated periodic GARCH processes. *Statistics & Probability Letters*, 87(?):121–124, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000182>.

Brandes:2014:NCS

- [BL14b] Dirk-Philip Brandes and Alexander Lindner. Non-causal strictly stationary solutions of random recurrence equations. *Statistics & Probability Letters*, 94(?):113–118, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002442>.

Brockwell:2015:CPS

- [BL15] Peter J. Brockwell and Alexander Lindner. CARMA processes as solutions of integral equations. *Statistics & Probability Letters*, 107:221–227, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300171>.

Bai:2017:PRB

- [BL17] Long Bai and Li Luo. Parisian ruin of the Brownian motion risk model with constant force of interest. *Statistics & Probability Letters*, 120(?):34–44, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301754>.

Bar-Lev:2016:CGL

- [BLB16] Shaul K. Bar-Lev and Daoud Bshouty. A characterization of the generalized Laplace distribution by constant regression on the sample mean. *Statistics & Probability Letters*, 113(?):79–83, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300651>.

Bar-Lev:2013:SPB

- [BLKL13] Shaul K. Bar-Lev, Offer Kella, and Andreas Löpker. Small parameter behavior of families of distributions. *Statistics & Probability Letters*, 83(3):783–789, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004439>.

Bar-Lev:2010:LBS

- [BLL10] Shaul K. Bar-Lev and Gérard Letac. The limiting behavior of some infinitely divisible exponential dispersion models. *Statistics & Probability Letters*, 80(23–24):1870–1874, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002361>.

Bao:2014:DLN

- [BLL14] Yafei Bao, Wenjian Luo, and Yihui Lu. On the dependable level of the negative survey. *Statistics & Probability Letters*, 89(?):31–40, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000728>.

Block:2014:LFR

- [BLS14] Henry W. Block, Naftali A. Langberg, and Thomas H. Savits. The limiting failure rate for a convolution of gamma distribu-

tions. *Statistics & Probability Letters*, 94(??):176–180, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400220X>.

Bai:2011:MCT

- [BLWZ11] Zhidong Bai, Heng Li, Wing-Keung Wong, and Bingzhi Zhang. Multivariate causality tests with simulation and application. *Statistics & Probability Letters*, 81(8):1063–1071, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000770>.

Bao:2013:EPS

- [BLZ13] Yafei Bao, Wenjian Luo, and Xin Zhang. Estimating positive surveys from negative surveys. *Statistics & Probability Letters*, 83(2):551–558, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200404X>.

Bellier:2010:SCM

- [BM10a] Edwige Bellier and Pascal Monestiez. A spatial covariance model with a single wave effect and a finite range. *Statistics & Probability Letters*, 80(17–18):1343–1347, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001240>.

Bi:2010:IPD

- [BM10b] L. Bi and A. Mukherjea. Identification of parameters and the distribution of the minimum of the tri-variate normal. *Statistics & Probability Letters*, 80(23–24):1819–1826, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002300>.

Biswas:2010:DMN

- [BM10c] Atanu Biswas and Saumen Mandal. Descriptive measures for nominal categorical variables. *Statistics & Probability Letters*, 80(11–12):982–989, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000520>.

Bi:2011:PDI

- [BM11] L. Bi and A. Mukherjea. Poisson distributions: Identification of parameters from the distribution of the maximum and a conjecture on the partial sums of the power series for $\exp(x)$. *Statistics & Probability Letters*, 81(5):611–613, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003226>.

Borovkov:2012:ULS

- [BM12] Konstantin Borovkov and Shaun McKinlay. The uniform law for sojourn measures of random fields. *Statistics & Probability Letters*, 82(9):1745–1749, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001861>.

Beghin:2013:LDF

- [BM13a] Luisa Beghin and Claudio Macci. Large deviations for fractional Poisson processes. *Statistics & Probability Letters*, 83(4):1193–1202, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000187>.

Behboodian:2013:CTS

- [BM13b] Javad Behboodian and Reza Modarres. On a characterization theorem of symmetry about a point. *Statistics & Probability Letters*, 83(9):2057–2059, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300179X>.

Bahamyirou:2015:DBB

- [BM15] Asma Bahamyirou and Éric Marchand. On the discrepancy between Bayes credibility and frequentist probability of coverage. *Statistics & Probability Letters*, 97(?):63–68, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003691>.

Borges:2016:GTS

- [BMB16] Patrick Borges, Fabio Fajardo Molinares, and Marcelo Bourguignon. A geometric time series model with inflated-parameter Bernoulli counting series. *Statistics & Probability Letters*, 119(??):264–272, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215304399>.

Bandyopadhyay:2013:AAB

- [BMD13] Uttam Bandyopadhyay, Shirsendu Mukherjee, and Dhiman Dutta. An approach alternative to the binomial UMPU test. *Statistics & Probability Letters*, 83(1):1–6, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003148>.

Bandyopadhyay:2015:RSS

- [BMD15] Uttam Bandyopadhyay, Shirsendu Mukherjee, and Dhiman Dutta. Reducing sample size in negative binomial UMPU test. *Statistics & Probability Letters*, 103(??):57–61, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001327>.

Baek:2014:TDB

- [BML14] Jung Woo Baek, Seung Ki Moon, and Ho Woo Lee. A time-dependent busy period queue length formula for the M/ E_k /1 queue. *Statistics & Probability Letters*, 87(??):98–104, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000157>.

Benchaïra:2015:ANE

- [BMN15] Souad Benchaïra, Djamel Meraghni, and Abdelhakim Necir. On the asymptotic normality of the extreme value index for right-truncated data. *Statistics & Probability Letters*, 107:378–384, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521530081X>.

Benchaïra:2016:KET

- [BMN16] Souad Benchaïra, Djamel Meraghni, and Abdelhakim Necir. Kernel estimation of the tail index of a right-truncated Pareto-

type distribution. *Statistics & Probability Letters*, 119(??):186–193, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301493>.

Basu:2010:HTT

- [BMP10a] A. Basu, A. Mandal, and L. Pardo. Hypothesis testing for two discrete populations based on the Hellinger distance. *Statistics & Probability Letters*, 80(3–4):206–214, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003940>.

Berg:2010:SV

- [BMP10b] Arthur Berg, Timothy L. McMurry, and Dimitris N. Politis. Subsampling p -values. *Statistics & Probability Letters*, 80(17–18):1358–1364, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001276>.

Boente:2010:ABG

- [BMS10] Graciela Boente, Julieta Molina, and Mariela Sued. On the asymptotic behavior of general projection-pursuit estimators under the common principal components model. *Statistics & Probability Letters*, 80(3–4):228–235, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003976>.

Brigo:2016:MMV

- [BMS16] Damiano Brigo, Jan-Frederik Mai, and Matthias Scherer. Markov multi-variate survival indicators for default simulation as a new characterization of the Marshall–Olkin law. *Statistics & Probability Letters*, 114(??):60–66, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521530167X>.

Borovkov:2010:LCS

- [BN10] Konstantin Borovkov and Serguei Novak. On limiting cluster size distributions for processes of exceedances for stationary sequences. *Statistics & Probability Letters*, 80(23–24):

1814–1818, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002294>.

Balan:2016:IWE

- [BN16] Raluca M. Balan and Cheikh B. Ndongo. Intermittency for the wave equation with Lévy white noise. *Statistics & Probability Letters*, 109:214–223, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003880>.

Barmalzan:2016:LRD

- [BNB16] Ghobad Barmalzan, Amir T. Payandeh Najafabadi, and Narayanaswamy Balakrishnan. Likelihood ratio and dispersive orders for smallest order statistics and smallest claim amounts from heterogeneous Weibull sample. *Statistics & Probability Letters*, 110(??):1–7, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003776>.

Bhattacharjee:2013:IIE

- [BNM13a] Subarna Bhattacharjee, Asok K. Nanda, and Satya Kr. Misra. Inequalities involving expectations to characterize distributions. *Statistics & Probability Letters*, 83(9):2113–2118, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001831>.

Bhattacharjee:2013:RAU

- [BNM13b] Subarna Bhattacharjee, Asok K. Nanda, and Satya Kr. Misra. Reliability analysis using ageing intensity function. *Statistics & Probability Letters*, 83(5):1364–1371, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000175>.

Brown:2013:LEM

- [BNSA13] Patrick E. Brown, Paul Nguyen, Jamie Stafford, and Shiva Ashta. Local-EM and mismeasured data. *Statistics & Probability Letters*, 83(1):135–140, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003355>.
- Bobryk:2010:CMN**
- [Bob10] Roman V. Bobryk. On closure methods in nonlinear stochastic dynamics. *Statistics & Probability Letters*, 80(23–24):1733–1738, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002117>. ■
- Bobkov:2013:EAR**
- [Bob13] Sergey G. Bobkov. Entropic approach to E. Rio’s Central Limit Theorem for W_2 transport distance. *Statistics & Probability Letters*, 83(7):1644–1648, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300103X>.
- Bogucki:2015:SCW**
- [Bog15] Robert Bogucki. Suprema of canonical Weibull processes. *Statistics & Probability Letters*, 107:253–263, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003223>.
- Bongiorno:2012:NFS**
- [Bon12] Enea G. Bongiorno. A note on fuzzy set-valued Brownian motion. *Statistics & Probability Letters*, 82(4):827–832, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000211>.
- Borisov:2014:NRW**
- [Bor14] I. S. Borisov. A note on a result by w. Hoeffding. *Statistics & Probability Letters*, 87(?):7–11, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004161>.
- Borisov:2016:RCH**
- [Bor16] I. S. Borisov. The rate of convergence in Hoeffding’s theorem and some applications. *Statistics & Probability Letters*, 109:99–105, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300134>.

Bose:2014:SMA

- [Bos14] Sudip Bose. A stochastic model for assessing the utility of chance. *Statistics & Probability Letters*, 93(??):72–77, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001886>.

Boukeloua:2015:RMS

- [Bou15] Mohamed Boukeloua. Rates of mean square convergence of density and failure rate estimators under twice censoring. *Statistics & Probability Letters*, 106(??):121–128, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002503>.

Boucher:2016:NMD

- [Bou16] Thomas R. Boucher. A note on martingale deviation bounds. *Statistics & Probability Letters*, 111(??):8–11, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301073>.

Bowden:2013:EKD

- [Bow13] Roger Bowden. Entropic kernels for data smoothing. *Statistics & Probability Letters*, 83(3):916–922, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004555>.

Bowman:2016:SIF

- [Bow16] Dale Bowman. Statistical inference for familial disease models assuming exchangeability. *Statistics & Probability Letters*, 119(??):220–225, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301511>.

Bignozzi:2015:SMS

- [BP15] Valeria Bignozzi and Giovanni Puccetti. Studying mixability with supermodular aggregating functions. *Statistics & Probability Letters*, 100(??):48–55, May 2015. CO-

DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000474>.

Belzunce:2013:CCS

- [BPRS13] Félix Belzunce, José F. Pinar, José M. Ruiz, and Miguel A. Sordo. Comparison of concentration for several families of income distributions. *Statistics & Probability Letters*, 83(4):1036–1045, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004841>.

Bercu:2014:OUD

- [BPS14] Bernard Bercu, Frédéric Proïa, and Nicolas Savy. On Ornstein–Uhlenbeck driven by Ornstein–Uhlenbeck processes. *Statistics & Probability Letters*, 85(??):36–44, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003635>.

Bradley:2011:NTM

- [Bra11a] Richard C. Bradley. A note on two measures of dependence. *Statistics & Probability Letters*, 81(12):1823–1826, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002458>.

Braverman:2011:IDD

- [Bra11b] Michael Braverman. On infinitely divisible distributions with light tails of Lévy measures. *Statistics & Probability Letters*, 81(11):1648–1653, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002148>.

Bakouch:2012:EEB

- [BRA⁺12a] Hassan S. Bakouch, Miroslav M. Ristić, A. Asgharzadeh, L. Esmaily, and Bander M. Al-Zahrani. An exponentiated exponential binomial distribution with application. *Statistics & Probability Letters*, 82(6):1067–1081, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000764>.

Bratiichuk:2012:GSF

- [Bra12b] Mykola Bratiichuk. On the Gerber–Shiu function for a risk model with multi-layer dividend strategy. *Statistics & Probability Letters*, 82(3):496–504, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003555>.

Braione:2016:TVL

- [Bra16] Manuela Braione. A time-varying long run HEAVY model. *Statistics & Probability Letters*, 119(?):36–44, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301225>.

Borges:2014:CPT

- [BRBB14] Patrick Borges, Josemar Rodrigues, Narayanaswamy Balakrishnan, and Jorge Bazán. A COM–Poisson type generalization of the binomial distribution and its properties and applications. *Statistics & Probability Letters*, 87(?):158–166, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000303>.

Breto:2012:IDM

- [Bre12a] Carles Bretó. On the infinitesimal dispersion of multivariate Markov counting systems. *Statistics & Probability Letters*, 82(4):720–725, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211004111>.

Breto:2012:TCR

- [Bre12b] Carles Bretó. Time changes that result in multiple points in continuous-time Markov counting processes. *Statistics & Probability Letters*, 82(12):2229–2234, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200301X>.

Breto:2014:ISF

- [Bre14a] Carles Bretó. On idiosyncratic stochasticity of financial leverage effects. *Statistics & Probability Letters*, 91(?):20–26, August

2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001345>.

Breto:2014:TCP

- [Bre14b] Carles Bretó. Trajectory composition of Poisson time changes and Markov counting systems. *Statistics & Probability Letters*, 88(??):91–98, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000492>.

Brill:2015:NST

- [Bri15] Percy H. Brill. Note on the service time in an M/G/1 queue with bounded workload. *Statistics & Probability Letters*, 96(??):162–169, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003393>.

Brockwell:2007:URM

- [Bro07] A. E. Brockwell. Universal residuals: a multivariate transformation. *Statistics & Probability Letters*, 77(14):1473–1478, August 2007. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715207000715>. See acknowledgement of priority [Bro11].

Brockwell:2011:APU

- [Bro11] A. E. Brockwell. Acknowledgement of priority to: “Universal residuals: a multivariate transformation. Statistics & Probability Letters **27**, 2007, 1473–1478”. *Statistics & Probability Letters*, 81(12):1822, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001477>. See [Bro07].

Balanzario:2014:RSG

- [BRO14a] Eugenio P. Balanzario, Rosalva Mendoza Ramírez, and Jorge Sánchez Ortiz. The randomly stopped geometric Brownian motion. *Statistics & Probability Letters*, 90(??):85–92, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001060>.

Broniatowski:2014:MDE

- [Bro14b] Michel Broniatowski. Minimum divergence estimators, maximum likelihood and exponential families. *Statistics & Probability Letters*, 93(??):27–33, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002168>.

Bryc:2014:IRB

- [Bry14] Włodek Bryc. On integration with respect to the q -Brownian motion. *Statistics & Probability Letters*, 94(??):257–266, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002764>.

Boente:2010:RLE

- [BRZ10] Graciela Boente, Marcelo Ruiz, and Ruben H. Zamar. On a robust local estimator for the scale function in heteroscedastic nonparametric regression. *Statistics & Probability Letters*, 80(15–16):1185–1195, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000957>.

Bairamov:2010:NNM

- [BS10] I. Bairamov and A. Stepanov. Numbers of near-maxima for the bivariate case. *Statistics & Probability Letters*, 80(3–4):196–205, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003939>.

Bai:2011:AES

- [BS11] Xiaodong Bai and Lixin Song. The asymptotic estimate for the sum of two correlated classes of discounted aggregate claims with heavy tails. *Statistics & Probability Letters*, 81(12):1891–1898, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002525>.

Bai:2012:ABR

- [BS12a] Xiaodong Bai and Lixin Song. Asymptotic behavior of random time absolute ruin probability with $D \cap L$ tailed

and conditionally independent claim sizes. *Statistics & Probability Letters*, 82(9):1718–1726, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200185X>.

Bandyopadhyay:2012:CTR

[BS12b]

Antar Bandyopadhyay and Farkhondeh Sajadi. The connectivity threshold of random geometric graphs with Cantor distributed vertices. *Statistics & Probability Letters*, 82(12):2103–2107, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002878>.

Balakrishna:2014:CBE

[BS14a]

N. Balakrishna and K. Shiji. On a class of bivariate exponential distributions. *Statistics & Probability Letters*, 85(?):153–160, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003908>.

Baumann:2014:FLR

[BS14b]

Hendrik Baumann and Werner Sandmann. On finite long run costs and rewards in infinite Markov chains. *Statistics & Probability Letters*, 91(?):41–46, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001369>.

Balakrishnan:2015:GQB

[BS15a]

N. Balakrishnan and H. Y. So. A generalization of quantile-based skew logistic distribution of van Staden and King. *Statistics & Probability Letters*, 107:44–51, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002813>.

Baran:2015:ODP

[BS15b]

S. Baran and M. Stehlík. Optimal designs for parameters of shifted Ornstein–Uhlenbeck sheets measured on monotonic sets. *Statistics & Probability Letters*, 99(?):114–124, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000127>.

Basrak:2015:ERV

- [BS15c] Bojan Basrak and Drago Spoljarić. Extremes of random variables observed in renewal times. *Statistics & Probability Letters*, 97(?):216–221, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004015>.

Belomestny:2015:SSE

- [BS15d] Denis Belomestny and John Schoenmakers. Statistical Skorohod embedding problem: Optimality and asymptotic normality. *Statistics & Probability Letters*, 104(?):169–180, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001728>.

Bernackaite:2015:EMT

- [BS15e] Emilija Bernackaite and Jonas Siaulys. The exponential moment tail of inhomogeneous renewal process. *Statistics & Probability Letters*, 97(?):9–15, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003678>.

Block:2015:FRC

- [BS15f] Henry W. Block and Thomas H. Savits. The failure rate of a convolution dominates the failure rate of any IFR component. *Statistics & Probability Letters*, 107:142–144, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002758>.

Bao:2013:NIP

- [BSL13] Zhenhua Bao, Lixin Song, and He Liu. A note on the inflated-parameter binomial distribution. *Statistics & Probability Letters*, 83(8):1911–1914, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001478>.

- Balanzario:2010:SCB**
- [BSO10] Eugenio P. Balanzario and Jorge Sánchez-Ortiz. Sufficient conditions for Benford’s law. *Statistics & Probability Letters*, 80(23–24):1713–1719, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002087>.
- Baran:2013:ODP**
- [BSS13] Sándor Baran, Kinga Sikolya, and Milan Stehlík. On the optimal designs for the prediction of Ornstein–Uhlenbeck sheets. *Statistics & Probability Letters*, 83(6):1580–1587, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300076X>.
- Block:2013:MDS**
- [BSWS13] Henry W. Block, Thomas H. Savits, Jie Wang, and Sanat K. Sarkar. The multivariate- t distribution and the Simes inequality. *Statistics & Probability Letters*, 83(1):227–232, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003185>.
- Bai:2013:MLM**
- [BT13] Shuyang Bai and Murad S. Taqqu. Multivariate limits of multilinear polynomial-form processes with long memory. *Statistics & Probability Letters*, 83(11):2473–2485, November 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002393>.
- Bai:2014:STM**
- [BT14a] Shuyang Bai and Murad S. Taqqu. Structure of the third moment of the generalized Rosenblatt distribution. *Statistics & Probability Letters*, 94(??):144–152, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002508>.
- Bandyopadhyay:2014:RCL**
- [BT14b] Antar Bandyopadhyay and Debleena Thacker. Rate of convergence and large deviation for the infinite color Pólya

- urn schemes. *Statistics & Probability Letters*, 92(??):232–240, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001928>. ■
- Burkschat:2014:RHR**
- [BT14c] Marco Burkschat and Nuria Torrado. On the reversed hazard rate of sequential order statistics. *Statistics & Probability Letters*, 85(??):106–113, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003969>.
- Bai:2016:SRD**
- [BT16] Shuyang Bai and Murad S. Taqqu. Short-range dependent processes subordinated to the Gaussian may not be strong mixing. *Statistics & Probability Letters*, 110(??):198–200, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303059>.
- Bertin:2011:DPE**
- [BTT11] Karine Bertin, Soledad Torres, and Ciprian A. Tudor. Drift parameter estimation in fractional diffusions driven by perturbed random walks. *Statistics & Probability Letters*, 81(2):243–249, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002798>.
- Boruvka:2016:DDR**
- [BTT16] Audrey Boruvka, Glen Takahara, and Dongsheng Tu. Data-driven ridge regression for aalen’s additive risk model. *Statistics & Probability Letters*, 109:189–193, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003788>.
- Buchsteiner:2015:WCW**
- [Buc15] Jannis Buchsteiner. Weak convergence of the weighted sequential empirical process of some long-range dependent data. *Statistics & Probability Letters*, 96(??):170–179, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003423>.

Budny:2014:GCI

- [Bud14] Katarzyna Budny. A generalization of Chebyshev's inequality for Hilbert-space-valued random elements. *Statistics & Probability Letters*, 88(??):62–65, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000327>.

Bulinskaya:2014:FHT

- [Bul14] Ekaterina Vladimirovna Bulinskaya. Finiteness of hitting times under taboo. *Statistics & Probability Letters*, 85(??):15–19, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003593>.

Butov:2015:POI

- [But15] Alexander A. Butov. On the problem of optimal instant observations of the linear birth and death process. *Statistics & Probability Letters*, 101(??):49–53, June 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000784>.

Berg:2010:DST

- [BV10] C. Berg and C. Vignat. On the density of the sum of two independent Student t -random vectors. *Statistics & Probability Letters*, 80(13–14):1043–1055, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000660>.

Bibby:2011:TDB

- [BV11] Bo Martin Bibby and Michael Væth. The two-dimensional beta binomial distribution. *Statistics & Probability Letters*, 81(7):884–891, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000369X>.

Boente:2015:SCR

- [BV15a] Graciela Boente and Alejandra Vahnovan. Strong convergence of robust equivariant nonparametric functional regression estimators. *Statistics & Probability Letters*, 100(??):1–11, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000346>.

Borisov:2015:NEI

- [BV15b] I. S. Borisov and N. V. Volodko. A note on exponential inequalities for the distribution tails of canonical von Mises’ statistics of dependent observations. *Statistics & Probability Letters*, 96(??):287–291, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003575>.

Boudou:2010:RBU

- [BVP10] Alain Boudou and Sylvie Viguier-Pla. Relation between unit operators proximity and their associated spectral measures. *Statistics & Probability Letters*, 80(23–24):1724–1732, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002105>.

Bruffaerts:2014:GBS

- [BVV14] Christopher Bruffaerts, Vincenzo Verardi, and Catherine Vermudene. A generalized boxplot for skewed and heavy-tailed distributions. *Statistics & Probability Letters*, 95(??):110–117, December 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002971>.

Bo:2011:SIM

- [BW11] Lijun Bo and Yongjin Wang. On a stochastic interacting model with stepping-stone noises. *Statistics & Probability Letters*, 81(8):1300–1305, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001234>.

Bai:2015:NLS

- [BW15] Zhidong Bai and Chen Wang. A note on the limiting spectral distribution of a symmetrized auto-cross covariance ma-

trix. *Statistics & Probability Letters*, 96(??):333–340, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003514>.

Bai:2011:MVR

- [BWW11] Zhidong Bai, Keyan Wang, and Wing-Keung Wong. The mean-variance ratio test — a complement to the coefficient of variation test and the Sharpe ratio test. *Statistics & Probability Letters*, 81(8):1078–1085, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000812>.

Bo:2012:SML

- [BY12] Lijun Bo and Xuewei Yang. Sequential maximum likelihood estimation for reflected generalized Ornstein–Uhlenbeck processes. *Statistics & Probability Letters*, 82(7):1374–1382, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001113>.

Bi:2013:PLD

- [BZ13] Xiuchun Bi and Shuguang Zhang. Precise large deviations of aggregate claims in a risk model with regression-type size-dependence. *Statistics & Probability Letters*, 83(10):2248–2255, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002149>.

Brito:2011:HRR

- [BZV11] Gerandy Brito, Romulo I. Zequeira, and José E. Valdés. On the hazard rate and reversed hazard rate orderings in two-component series systems with active redundancies. *Statistics & Probability Letters*, 81(2):201–206, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003238>.

Cai:2017:NJM

- [Cai17] Haiyan Cai. A note on jointly modeling edges and node attributes of a network. *Statistics & Probability Letters*, 121(??):54–60, February 2017. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303771>.

Calabrese:2013:UCS

- [Cal13] Raffaella Calabrese. Uniform correlation structure and convex stochastic ordering in the Pólya urn scheme. *Statistics & Probability Letters*, 83(1):272–277, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003495>.

Canepa:2016:NBC

- [Can16] Alessandra Canepa. A note on Bartlett correction factor for tests on cointegrating relations. *Statistics & Probability Letters*, 110(?):296–304, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003429>.

Carota:2010:TNC

- [Car10] Cinzia Carota. Tests for normality in classes of skew- t alternatives. *Statistics & Probability Letters*, 80(1):1–8, January 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003460>.

Cassese:2010:QML

- [Cas10] Gianluca Cassese. Quasi-martingales with a linearly ordered index set. *Statistics & Probability Letters*, 80(5–6):421–426, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771520900443X>.

Chen:2010:RLW

- [CC10a] Pingyan Chen and Ran Chen. A remark on LSL for weighted sums of i.i.d random elements. *Statistics & Probability Letters*, 80(17–18):1329–1334, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001227>.

Chou:2010:TIT

- [CC10b] Cheng Chou and Chia-Shang J. Chu. Testing independence of two autocorrelated binary time series. *Statistics*,

Statistics & Probability Letters, 80(1):69–75, January 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003551>.

Chretien:2016:LBE

- [CC16] Stéphane Chrétien and Franck Corset. A lower bound on the expected optimal value of certain random linear programs and application to shortest paths in Directed Acyclic Graphs and reliability. *Statistics & Probability Letters*, 117(?):221–230, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300827>.

Contreras-Cristan:2017:APG

- [CCGPW17] A. Contreras-Cristán, E. Gutiérrez-Peña, and S. G. Walker. On the asymptotic power of a goodness-of-fit test based on a cumulative Kullback–Leibler discrepancy. *Statistics & Probability Letters*, 120(?):118–125, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301991>.

Cano:2016:LCO

- [CCS16] J. A. Cano, C. Carazo, and D. Salmerón. Linear contrasts for the one way analysis of variance: A Bayesian approach. *Statistics & Probability Letters*, 109:54–62, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003740>.

Crossman:2011:SHR

- [CCSC11] Richard J. Crossman, Pauline Coolen-Schrijner, and Frank P. A. Coolen. The shape of the hazard rate for finite continuous-time birth-death processes. *Statistics & Probability Letters*, 81(2):181–187, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003044>.

Cheng:2010:GES

- [CD10a] Pei Cheng and Feiqi Deng. Global exponential stability of impulsive stochastic functional differential systems. *Statistics*

& Probability Letters, 80(23–24):1854–1862, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002348>.

Cui:2010:CRE

- [CD10b] Hongfei Cui and Yiming Ding. The convergence of the Rényi entropy of the normalized sums of IID random variables. *Statistics & Probability Letters*, 80(15–16):1167–1173, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000091X>.

Chretien:2012:IRS

- [CD12] Stéphane Chrétien and Sébastien Darses. Invertibility of random submatrices via tail-decoupling and a matrix Chernoff inequality. *Statistics & Probability Letters*, 82(7):1479–1487, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001319>.

Cardot:2015:EKS

- [CDG15] Hervé Cardot, Anne De Moliner, and Camelia Goga. Estimating with kernel smoothers the mean of functional data in a finite population setting. A note on variance estimation in presence of partially observed trajectories. *Statistics & Probability Letters*, 99(?):156–166, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000310>.

Chaubey:2011:SES

- [CDL11] Yogendra P. Chaubey, Isha Dewan, and Jun Li. Smooth estimation of survival and density functions for a stationary associated process using Poisson weights. *Statistics & Probability Letters*, 81(2):267–276, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002920>.

Cifarelli:2011:REP

- [CF11] D. M. Cifarelli and S. Fortini. Recursive equations for the predictive distributions of some determinantal processes. *Statistics*

Statistics & Probability Letters, 81(1):8–15, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002622>.

Chaudhry:2013:SED

- [CF13] Mohan Chaudhry and Brent Fisher. Simple and elegant derivations for some asymptotic results in the discrete-time renewal process. *Statistics & Probability Letters*, 83(1):315–319, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003677>.

Charnigo:2013:TUV

- [CFBD13] Richard Charnigo, Qian Fan, Douglas Bittel, and Hongying Dai. Testing unilateral versus bilateral normal contamination. *Statistics & Probability Letters*, 83(1):163–167, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003616>.

Cai:2012:RAB

- [CFS12] Zongwu Cai, Ying Fang, and Jia Su. Reducing asymptotic bias of weak instrumental estimation using independently repeated cross-sectional information. *Statistics & Probability Letters*, 82(1):180–185, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003142>.

Cerchiello:2012:DFD

- [CG12] Paola Cerchiello and Paolo Giudici. On the distribution of functionals of discrete ordinal variables. *Statistics & Probability Letters*, 82(11):2044–2049, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002684>.

Chen:2013:MDP

- [CG13] Lei Chen and Fuqing Gao. Moderate deviation principle for Brownian motions on the unit sphere in \mathbf{R}^d . *Statistics & Probability Letters*, 83(11):2486–2491, November 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002599>.

Crambes:2011:WCS

- [CGH11] Christophe Crambes, Ali Gannoun, and Yousri Henchiri. Weak consistency of the Support Vector Machine Quantile Regression approach when covariates are functions. *Statistics & Probability Letters*, 81(12):1847–1858, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002392>.

Chen:2011:RLL

- [CH11a] Pingyan Chen and Chunyan Hao. A remark on the law of the logarithm for weighted sums of random variables with multidimensional indices. *Statistics & Probability Letters*, 81(12):1808–1812, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002380>.

Cirillo:2011:ESM

- [CH11b] Pasquale Cirillo and Jürg Hüsler. Extreme shock models: An alternative perspective. *Statistics & Probability Letters*, 81(1):25–30, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002646>.

Christofides:2012:MMI

- [CH12] Tasos C. Christofides and Milton Hadjikyriakou. Maximal and moment inequalities for demimartingales and N -demimartingales. *Statistics & Probability Letters*, 82(3):683–691, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003919>.

Chen:2013:ARM

- [CH13] Ting-Li Chen and Chii-Ruey Hwang. Accelerating reversible Markov chains. *Statistics & Probability Letters*, 83(9):1956–1962, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001533>.

Chen:2014:RCE

- [CH14] Shouquan Chen and Jianwen Huang. Rates of convergence of extreme for asymmetric normal distribution. *Statistics & Probability Letters*, 84(??):158–168, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003374>.

Chandler:2010:OSH

- [Cha10] Gabriel Chandler. Order selection for heteroscedastic autoregression: a study on concentration. *Statistics & Probability Letters*, 80(23–24):1904–1910, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002415>.

Chandra:2015:VPT

- [Cha15] Tapas Kumar Chandra. de La Vallée Poussin’s theorem, uniform integrability, tightness and moments. *Statistics & Probability Letters*, 107:136–141, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002904>.

Chen:2010:CCS

- [Che10a] Hua Yun Chen. Compatibility of conditionally specified models. *Statistics & Probability Letters*, 80(7–8):670–677, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004830>.

Chen:2010:CNS

- [Che10b] Hua Yun Chen. On L^∞ convergence of Neumann series approximation in missing data problems. *Statistics & Probability Letters*, 80(9–10):864–873, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000337>.

Chen:2010:III

- [Che10c] Huabin Chen. Impulsive-integral inequality and exponential stability for stochastic partial differential equations with delays. *Statistics & Probability Letters*, 80(1):50–56, January

2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003526>.

Chen:2010:DFU

- [Che10d] Xiaoyan Chen. Dynkin's formula under the G -expectation. *Statistics & Probability Letters*, 80(5–6):519–526, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004556>.

Chen:2012:TMS

- [Che12a] Yuguo Chen. A theory for the multiset sampler. *Statistics & Probability Letters*, 82(3):473–477, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003695>.

Cheng:2012:MDE

- [Che12b] Fuxia Cheng. Maximum deviation of error density estimators in censored linear regression. *Statistics & Probability Letters*, 82(9):1657–1664, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001666>.

Chen:2013:CRL

- [Che13a] Xinxin Chen. Convergence rate of the limit theorem of a Galton–Watson tree with neutral mutations. *Statistics & Probability Letters*, 83(2):588–595, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004014>.

Chen:2013:ATT

- [Che13b] Zhongxue Chen. Association tests through combining p -values for case control genome-wide association studies. *Statistics & Probability Letters*, 83(8):1854–1862, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001429>.

Chen:2014:NMI

- [Che14a] Xiaohui Chen. A note on moment inequality for quadratic forms. *Statistics & Probability Letters*, 92(??):83–88, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001801>.

Chen:2014:EMM

- [Che14b] Zhongxue Chen. Extension of Mood’s median test for survival data. *Statistics & Probability Letters*, 95(??):77–84, ???? 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002855>.

Cheng:2014:DEJ

- [Che14c] Dan Cheng. Double extreme on joint sets for Gaussian random fields. *Statistics & Probability Letters*, 92(??):79–82, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001771>.

Cheng:2014:PAG

- [Che14d] Li-Juan Cheng. A probabilistic approach for gradient estimates on time-inhomogeneous manifolds. *Statistics & Probability Letters*, 88(??):174–183, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000571>.

Chen:2016:RCV

- [Che16] Xiongzhi Chen. Resolution of a conjecture on variance functions for one-parameter natural exponential families. *Statistics & Probability Letters*, 118(??):107–109, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300979>.

Chiba:2010:EPS

- [Chi10] Yasutaka Chiba. Estimating the principal stratum direct effect when the total effects are consistent between two standard populations. *Statistics & Probability Letters*, 80(11–12):958–961, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000489>.

Chiba:2012:BCA

- [Chi12a] Yasutaka Chiba. Bounds on the complier average causal effect in randomized trials with noncompliance. *Statistics & Probability Letters*, 82(7):1352–1357, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001332>.

Chiba:2012:NBC

- [Chi12b] Yasutaka Chiba. A note on bounds for the causal infectiousness effect in vaccine trials. *Statistics & Probability Letters*, 82(7):1422–1429, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001356>.

Chiu:2013:STO

- [Chi13] Wan-Yi Chiu. A simple test of optimal hedging policy. *Statistics & Probability Letters*, 83(4):1062–1070, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004737>.

Cai:2015:LDM

- [CHM15] Yujie Cai, Jianhui Huang, and Vasileios Maroulas. Large deviations of mean-field stochastic differential equations with jumps. *Statistics & Probability Letters*, 96(?):1–9, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002892>.

Crambes:2016:ENC

- [CHM16] Christophe Crambes, Nadine Hilgert, and Tito Manrique. Estimation of the noise covariance operator in functional linear regression with functional outputs. *Statistics & Probability Letters*, 113(?):7–15, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000353>.

Chen:2014:IRA

- [CHN14] Zhongxue Chen, Hanwen Huang, and Hon Keung Tony Ng. An improved robust association test for GWAS with multiple diseases. *Statistics & Probability Letters*, 91(?):153–161, August

2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001461>.

Chorro:2016:SPA

- [Cho16a] Christophe Chorro. A simple probabilistic approach of the yard-sale model. *Statistics & Probability Letters*, 112(?):35–40, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000080>.

Chown:2016:EEE

- [Cho16b] Justin Chown. Efficient estimation of the error distribution function in heteroskedastic nonparametric regression with missing data. *Statistics & Probability Letters*, 117(?):31–39, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300281>.

Christensen:2012:GFN

- [Chr12] Søren Christensen. Generalized Fibonacci numbers and Blackwell’s renewal theorem. *Statistics & Probability Letters*, 82 (9):1665–1668, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200168X>.

Chandra:2016:UNS

- [CHR16] Tapas K. Chandra, Tien-Chung Hu, and Andrew Rosalsky. On uniform nonintegrability for a sequence of random variables. *Statistics & Probability Letters*, 116(?):27–37, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300882>.

Chu:2014:SVP

- [Chu14] Weijuan Chu. Small value probabilities for supercritical multitype branching processes with immigration. *Statistics & Probability Letters*, 93(?):87–95, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002193>.

Ciuperca:2011:GCD

- [Ciu11] Gabriela Ciuperca. A general criterion to determine the number of change-points. *Statistics & Probability Letters*, 81(8):1267–1275, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001106>.

Ciuperca:2015:MSH

- [Ciu15] Gabriela Ciuperca. Model selection in high-dimensional quantile regression with seamless L_0 penalty. *Statistics & Probability Letters*, 107:313–323, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003302>.

Chen:2014:RQE

- [CJ14] Jinwen Chen and Siqi Jian. A remark on quasi-ergodicity of ultracontractive Markov processes. *Statistics & Probability Letters*, 87(?):184–190, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000170>.

Chen:2010:NSA

- [CJT10] Kun Chen, Wenxin Jiang, and Martin A. Tanner. A note on some algorithms for the Gibbs posterior. *Statistics & Probability Letters*, 80(15–16):1234–1241, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001082>.

Cohen:2014:GGT

- [CJY14] Samuel N. Cohen, Shaolin Ji, and Shuzhen Yang. A generalized Girsanov transformation of finite state stochastic processes in discrete time. *Statistics & Probability Letters*, 84(?):33–39, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003234>.

Chambers:2013:JEU

- [CK13] Marcus J. Chambers and Maria Kyriacou. Jackknife estimation with a unit root. *Statistics & Probability Letters*, 83(7):1677–1682, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000990>.

Chojecki:2014:PVT

- [CK14] Tymoteusz Chojecki and Tomasz Komorowski. On positivity of the variance of a tracer moving in a divergence-free Gaussian random field. *Statistics & Probability Letters*, 91(??):98–106, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001412>.

Cadena:2016:NRT

- [CK16a] Meitner Cadena and Marie Kratz. New results for tails of probability distributions according to their asymptotic decay. *Statistics & Probability Letters*, 109:178–183, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300237>.

Chebunin:2016:FCL

- [CK16b] Mikhail Chebunin and Artyom Kovalevskii. Functional central limit theorems for certain statistics in an infinite urn scheme. *Statistics & Probability Letters*, 119(??):344–348, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630164X>.

Cui:2010:IBM

- [CL10] Yunwei Cui and Robert Lund. Inference in binomial AR(1) models. *Statistics & Probability Letters*, 80(23–24):1985–1990, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002531>.

Cordeiro:2011:BLD

- [CL11] Gauss M. Cordeiro and Artur J. Lemonte. The beta Laplace distribution. *Statistics & Probability Letters*, 81(8):973–982, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000320>.

Chobanyan:2013:CPT

- [CL13] S. Chobanyan and S. Levental. Contraction principle for tail probabilities of sums of exchangeable random vectors with multipliers. *Statistics & Probability Letters*, 83(7):1720–1724, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000813>.

Chung:2015:CEA

- [CL15] Yeojin Chung and Bruce G. Lindsay. Convergence of the EM algorithm for continuous mixing distributions. *Statistics & Probability Letters*, 96(?):190–195, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003411>.

Choe:2016:NCH

- [CL16] Geon Ho Choe and Dong Min Lee. Numerical computation of hitting time distributions of increasing lévy processes. *Statistics & Probability Letters*, 119(?):289–294, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301584>.

Clancy:2014:SEM

- [Cla14] Damian Clancy. SIR epidemic models with general infectious period distribution. *Statistics & Probability Letters*, 85(?):1–5, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300360X>.

Cruz-Lxfpez:2016:RWP

- [CLEAMS16] Manuel Cruz-López, Samuel Estala-Arias, and Antonio Murillo-Salas. A random walk on the profinite completion of \mathbf{Z} . *Statistics & Probability Letters*, 109:130–138, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003831>.

Cochran:2013:MFP

- [CLG13] James J. Cochran, Martin S. Levy, and Saeed Golnabi. Matching the finitized Poisson distribution to the matching distributions. *Statistics & Probability Letters*, 83(6):1484–1489, June

2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000564>.

Chobanyan:2012:ASC

- [CLM12] S. Chobanyan, S. Levental, and V. Mandrekar. Almost surely convergent summands of a random sum. *Statistics & Probability Letters*, 82(1):212–216, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003117>.

Chatterjee:2012:SNL

- [CLQ12] Kashinath Chatterjee, Zhaohai Li, and Hong Qin. Some new lower bounds to centered and wrap-round L_2 -discrepancies. *Statistics & Probability Letters*, 82(7):1367–1373, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000831>.

Chen:2017:DCP

- [CLWH17] Xue-Ping Chen, Jin-Guan Lin, Hong-Xia Wang, and Xing-Fang Huang. Designs containing partially clear main effects. *Statistics & Probability Letters*, 121(?):12–17, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301766>.

Chen:2015:CME

- [CLYW15] Xue-Ping Chen, Jin-Guan Lin, Jian-Feng Yang, and Hong-Xia Wang. Construction of main-effect plans orthogonal through the block factor. *Statistics & Probability Letters*, 106(?):58–64, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002370>.

Chang:2010:HPD

- [CM10] In Hong Chang and Rahul Mukerjee. Highest posterior density regions with approximate frequentist validity: The role of data-dependent priors. *Statistics & Probability Letters*, 80(23–24):1791–1797, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002269>.
- Chakrabarty:2011:TS**
- [CM11a] Arijit Chakrabarty and Mark M. Meerschaert. Tempered stable laws as random walk limits. *Statistics & Probability Letters*, 81(8):989–997, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000344>. ■
- Chen:2011:LMR**
- [CM11b] Huichao Chen and Amita K. Manatunga. A longitudinal model for repeated interval-observed data with informative dropouts. *Statistics & Probability Letters*, 81(2):292–297, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002956>.
- Cohen:2011:SMA**
- [CM11c] Serge Cohen and Makoto Maejima. Selfdecomposability of moving average fractional Lévy processes. *Statistics & Probability Letters*, 81(11):1664–1669, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002173>.
- Chatterjee:2016:IIL**
- [CM16] Kiranmoy Chatterjee and Diganta Mukherjee. An improved integrated likelihood population size estimation in dual-record system. *Statistics & Probability Letters*, 110(?):146–154, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300699>.
- Chacon:2014:FMS**
- [CMT14] José E. Chacón, Pablo Monfort, and Carlos Tenreiro. Fourier methods for smooth distribution function estimation. *Statistics & Probability Letters*, 84(?):223–230, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003532>.

- Chahkandi:2016:TER**
- [CN16] M. Chahkandi and H. Alizadeh Noughabi. Testing exponentiality of the residual life, based on dynamic cumulative residual entropy. *Statistics & Probability Letters*, 117(??):1–11, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300451>.
- Candan:2013:MFR**
- [CO13] Çagatay Candan and Umut Orguner. The moment function for the ratio of correlated generalized gamma variables. *Statistics & Probability Letters*, 83(10):2353–2356, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002381>.
- Camponovo:2014:BCE**
- [CO14] Lorenzo Camponovo and Taisuke Otsu. On Bartlett correctability of empirical likelihood in generalized power divergence family. *Statistics & Probability Letters*, 86(??):38–43, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004070>.
- Coeurjolly:2015:ASB**
- [Coe15] Jean-François Coeurjolly. Almost sure behavior of functionals of stationary Gibbs point processes. *Statistics & Probability Letters*, 97(??):241–246, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003836>.
- Cohen:2010:EOP**
- [Coh10] Albert Cohen. Examples of optimal prediction in the infinite horizon case. *Statistics & Probability Letters*, 80(11–12):950–957, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000465>.
- Coqueret:2015:SSN**
- [Coq15] Guillaume Coqueret. On the supremum of the spectrally negative stable process with drift. *Statistics & Probability Letters*, 107:333–340, December 2015. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003314>.
Chang:2011:BLR

- [CP11] Christopher C. Chang and Dimitris N. Politis. Bootstrap with larger resample size for root- n consistent density estimation with time series data. *Statistics & Probability Letters*, 81(6):652–661, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000460>.

Cacoullos:2013:SIE

- [CP13a] Theophilos Cacoullos and Nickos Papadatos. Self-inverse and exchangeable random variables. *Statistics & Probability Letters*, 83(1):9–12, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002660>.
Cruz:2013:ENH

- [CP13b] J. A. Rojas Cruz and A. G. C. Pereira. The elitist non-homogeneous genetic algorithm: Almost sure convergence. *Statistics & Probability Letters*, 83(10):2179–2185, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001934>.
Chang:2014:ASD

- [CP14] Christopher Chang and Dimitris Politis. Aggregation of spectral density estimators. *Statistics & Probability Letters*, 94(?):204–213, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002557>.
Choi:2012:AGP

- [CPH12] M. S. Choi, J. A. Park, and S. Y. Hwang. Asymmetric GARCH processes featuring both threshold effect and bilinear structure. *Statistics & Probability Letters*, 82(3):419–426, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003774>.

Chi:2015:EOT

- [CPY15] Zhiyi Chi, Vladimir Pozdnyakov, and Jun Yan. On expected occupation time of Brownian bridge. *Statistics & Probability Letters*, 97(?):83–87, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003782>.

Castaing:2012:NFC

- [CQT12] Charles Castaing, Nguyen Van Quang, and Nguyen Tran Thuan. A new family of convex weakly compact valued random variables in Banach space and applications to laws of large numbers. *Statistics & Probability Letters*, 82(1):84–95, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002768>.

Chen:2015:CUD

- [CQZ15] Wen Chen, Zong-Feng Qi, and Yong-Dao Zhou. Constructing uniform designs under mixture discrepancy. *Statistics & Probability Letters*, 97(?):76–82, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003769>.

Choi:2013:TJD

- [CR13] ByoungSeon Choi and JeongHo Roh. On the trivariate joint distribution of Brownian motion and its maximum and minimum. *Statistics & Probability Letters*, 83(4):1046–1053, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004749>.

Czarna:2016:NPR

- [CR16] Irmrina Czarna and Jean-François Renaud. A note on Parisian ruin with an ultimate bankruptcy level for Lévy insurance risk processes. *Statistics & Probability Letters*, 113(?):54–61, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000420>.

Chacon:2010:NUC

- [CRC10] José E. Chacón and Alberto Rodríguez-Casal. A note on the universal consistency of the kernel distribution function estimator. *Statistics & Probability Letters*, 80(17–18):1414–1419, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001434>.

Chauvet:2017:CPS

- [CRG17] Guillaume Chauvet and Anne Ruiz-Gazen. A comparison of pivotal sampling and unequal probability sampling with replacement. *Statistics & Probability Letters*, 121(?):1–5, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302024>.

Chen:2014:BKT

- [CS14a] Pingyan Chen and Soo Hak Sung. A Baum–Katz theorem for i.i.d. random variables with higher order moments. *Statistics & Probability Letters*, 94(?):63–68, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002417>.

Chen:2014:SCW

- [CS14b] Pingyan Chen and Soo Hak Sung. On the strong convergence for weighted sums of negatively associated random variables. *Statistics & Probability Letters*, 92(?):45–52, September 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001680>.

Chang:2015:NSD

- [CS15] Yuan-Tsung Chang and William E. Strawderman. A note on stochastic domination for discrete exponential families. *Statistics & Probability Letters*, 98(?):131–135, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004234>.

Chan:2016:AUR

- [CS16a] Ngai Hang Chan and Tony Sit. Artifactual unit root behavior of Value at Risk (VaR). *Statistics & Probability Letters*, 116(?):88–

93, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300262>.

Chen:2016:SLLc

- [CS16b] Pingyan Chen and Soo Hak Sung. On the strong laws of large numbers for weighted sums of random variables. *Statistics & Probability Letters*, 118(??):87–93, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301018>.

Chen:2016:SLLb

- [CS16c] Pingyan Chen and Soo Hak Sung. A strong law of large numbers for nonnegative random variables and applications. *Statistics & Probability Letters*, 118(??):80–86, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300980>.

Chang:2017:SEI

- [CS17] Yuan-Tsung Chang and William E. Strawderman. Simultaneous estimation of p positive normal means with common unknown variance. *Statistics & Probability Letters*, 121(??):83–89, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301243>.

Chen:2011:NEL

- [CSG11] Ziqi Chen, Ning-Zhong Shi, and Wei Gao. Nonparametric estimation of the log odds ratio for sparse data by kernel smoothing. *Statistics & Probability Letters*, 81(12):1802–1807, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002276>.

Chauhan:2013:MCC

- [CSK13] Rajvir Singh Chauhan, Parminder Singh, and Narinder Kumar. Multiple comparisons with a control in direction-mixed families of hypothesis under heteroscedasticity. *Statistics & Probability Letters*, 83(12):2679–2687, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002915>.

Crawford:2016:CBA

- [CSL16] Forrest W. Crawford, Timothy C. Stutz, and Kenneth Lange. Coupling bounds for approximating birth-death processes by truncation. *Statistics & Probability Letters*, 109:30–38, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003648>.

Chaubey:2014:TCV

- [CSS14] Yogendra P. Chaubey, Debaraj Sen, and Krishna K. Saha. On testing the coefficient of variation in an inverse Gaussian population. *Statistics & Probability Letters*, 90(??):121–128, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001163>.

Chen:2012:ARP

- [CSY12] Chao Chen, Liya Sun, and Litan Yan. An approximation to the Rosenblatt process using martingale differences. *Statistics & Probability Letters*, 82(4):748–757, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003889>.

Chen:2010:MCP

- [CTW10] Zhanshou Chen, Zheng Tian, and Yuesong Wei. Monitoring change in persistence in linear time series. *Statistics & Probability Letters*, 80(19–20):1520–1527, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001653>.

Cui:2014:NPE

- [Cui14] Zhenyu Cui. A new proof of an Engelbert–Schmidt type zero-one law for time-homogeneous diffusions. *Statistics & Probability Letters*, 89(??):118–123, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000960>.

Caglar:2013:DML

- [CVA13] Mine Caglar and Ceren Vardar-Acar. Distribution of maximum loss of fractional Brownian motion with drift. *Statistics & Probability Letters*, 83(12):2729–2734, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002976>.

Chen:2010:UCV

- [CvEZ10] Jiahua Chen, Constance van Eeden, and James Zidek. Uncertainty and the conditional variance. *Statistics & Probability Letters*, 80(23–24):1764–1770, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002154>.

Cheng:2011:SCA

- [CW11] Fuxia Cheng and Miin-Jye Wen. The L_1 strong consistency of ARCH innovation density estimator. *Statistics & Probability Letters*, 81(5):548–551, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000022>.

Chen:2012:ASE

- [CW12] Lin Chen and Fuke Wu. Almost sure exponential stability of the θ -method for stochastic differential equations. *Statistics & Probability Letters*, 82(9):1669–1676, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001691>.

Cai:2015:CLT

- [CW15] Yujie Cai and Shaochen Wang. Central limit theorem and moderate deviation principle for CKLS model with small random perturbation. *Statistics & Probability Letters*, 98(?):6–11, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003939>.

Cui:2016:CML

- [CW16] Yunwei Cui and Rongning Wu. On conditional maximum likelihood estimation for INGARCH(p, q) models. *Statistics*

& Probability Letters, 118(??):1–7, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302200>.

Chen:2010:IPB

- [CWI10] Xi Chen, Lily Wang, and Hemant Ishwaran. An integrative pathway-based clinical-genomic model for cancer survival prediction. *Statistics & Probability Letters*, 80(17–18):1313–1319, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001203>.

Chen:2012:RCE

- [CWZ12] Shouquan Chen, Chao Wang, and Geng Zhang. Rates of convergence of extreme for general error distribution under power normalization. *Statistics & Probability Letters*, 82(2):385–395, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003403>.

Chen:2013:PES

- [CXW13] Wangxue Chen, Minyu Xie, and Ming Wu. Parametric estimation for the scale parameter for scale distributions using moving extremes ranked set sampling. *Statistics & Probability Letters*, 83(9):2060–2066, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001764>.

Chen:2015:GCT

- [CXZ15] Zhenlong Chen, Lin Xu, and Dongjin Zhu. Generalized continuous time random walks and Hermite processes. *Statistics & Probability Letters*, 99(??):44–53, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500005X>.

Chen:2011:RIL

- [CY11] Chao Chen and Litan Yan. Remarks on the intersection local time of fractional Brownian motions. *Statistics & Probability Letters*, 81(8):1003–1012, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000368>.

Chen:2015:OJU

- [CY15] Ye Chen and Jun Yu. Optimal jackknife for unit root models. *Statistics & Probability Letters*, 99(??):135–142, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004179>.

Chen:2016:SLLa

- [CYH16] Pingyan Chen, Xiaoqin Ye, and Tien-Chung Hu. A strong law and a law of the single logarithm for arrays of rowwise independent random variables. *Statistics & Probability Letters*, 110(??):169–174, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303618>.

Cui:2011:ESN

- [CYS11] Jing Cui, Litan Yan, and Xichao Sun. Exponential stability for neutral stochastic partial differential equations with delays and Poisson jumps. *Statistics & Probability Letters*, 81 (12):1970–1977, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002744>.

Chang:2012:THI

- [CYW12] Ming Chang, Xuqun You, and Muqing Wen. Testing the homogeneity of inverse Gaussian scale-like parameters. *Statistics & Probability Letters*, 82(10):1755–1760, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001885>.

Chen:2013:SDL

- [CYW13] Wei Chen, Changjun Yu, and Yuebao Wang. Some discussions on the local distribution classes. *Statistics & Probability Letters*, 83(7):1654–1661, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000965>.

Chen:2015:CCR

- [CZ15] Xin Chen and Li-Ping Zhu. Connecting continuum regression with sufficient dimension reduction. *Statistics & Probability Letters*, 98(??):44–49, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004106>.

Zhou:2012:WEN

- [cZgL12] Xing cai Zhou and Jin guan Lin. A wavelet estimator in a nonparametric regression model with repeated measurements under martingale difference error’s structure. *Statistics & Probability Letters*, 82(11):1914–1922, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002623>.

Dattner:2013:DSE

- [Dat13] I. Dattner. Deconvolution of $P(X < Y)$ with supersmooth error distributions. *Statistics & Probability Letters*, 83(8):1880–1887, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001454>.

Davie:2012:CPR

- [Dav12a] George Davie. Constraints placed on random sequences by their compressibility. *Statistics & Probability Letters*, 82(7):1474–1478, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001526>.

Davydov:2012:CHD

- [Dav12b] Yu. Davydov. On convex hull of d -dimensional fractional Brownian motion. *Statistics & Probability Letters*, 82(1):37–39, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002914>.

Davie:2013:DBC

- [Dav13] George Davie. Decidable lim sup and Borel–Cantelli-like lemmas for random sequences. *Statistics & Probability Letters*, 83(1):278–285, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003471>.

denBoer:2013:DAD

- [dB13] A. V. den Boer. Does adding data always improve linear regression estimates? *Statistics & Probability Letters*, 83(3):829–835, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004506>.

Dai:2013:MLE

- [DBB13] Hongsheng Dai, Yanchun Bao, and Mingtang Bao. Maximum likelihood estimate for the dispersion parameter of the negative binomial distribution. *Statistics & Probability Letters*, 83(1):21–27, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003227>.

deCastro:2013:RLD

- [dC13] Yohann de Castro. A remark on the lasso and the Dantzig selector. *Statistics & Probability Letters*, 83(1):304–314, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003665>.

delCastillo:2016:SDS

- [dC16] J. M. del Castillo. Slash distributions of the sum of independent logistic random variables. *Statistics & Probability Letters*, 110(??):111–118, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302108>.

Das:2010:BIG

- [DD10] Sourish Das and Dipak K. Dey. On Bayesian inference for generalized multivariate gamma distribution. *Statistics & Probability Letters*, 80(19–20):1492–1499, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001616>.

DeCapitani:2011:SOW

- [DD11] L. De Capitani and D. De Martini. On stochastic orderings of the Wilcoxon Rank Sum test statistic — with applications to reproducibility probability estimation testing. *Statistics & Probability Letters*, 81(8):937–946, August

2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001325>.

Davydov:2012:CLS

- [DD12] Youri Davydov and Clément Dombry. On the convergence of LePage series in Skorokhod space. *Statistics & Probability Letters*, 82(1):145–150, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002999>.

Durante:2014:BDF

- [DD14] Daniele Durante and David B. Dunson. Bayesian dynamic financial networks with time-varying predictors. *Statistics & Probability Letters*, 93(?):19–26, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400217X>.

Dawid:2011:IAL

- [DdRS⁺11] A. Philip Dawid, Steven de Rooij, Glenn Shafer, Alexander Shen, Nikolai Vereshchagin, and Vladimir Vovk. Insuring against loss of evidence in game-theoretic probability. *Statistics & Probability Letters*, 81(1):157–162, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002968>.

Ducinskas:2015:MCS

- [DDZ15] Kestutis Ducinskas, Lina Dreiziene, and Egle Zikariene. Multiclass classification of the scalar Gaussian random field observation with known spatial correlation function. *Statistics & Probability Letters*, 98(?):107–114, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004118>.

DeScheemaekere:2011:CCT

- [De 11] Xavier De Scheemaekere. A converse comparison theorem for backward stochastic differential equations with jumps. *Statistics & Probability Letters*, 81(2):298–301, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003020>.

DeBin:2016:EBC

- [De 16a] Riccardo De Bin. On the equivalence between conditional and random-effects likelihoods in exponential families. *Statistics & Probability Letters*, 110(??):34–38, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003909>.

DeGregorio:2016:TPR

- [De 16b] Alessandro De Gregorio. Transport processes with random jump rate. *Statistics & Probability Letters*, 118(??):127–134, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301031>.

Dehay:2013:NEP

- [DE13a] D. Dehay and K. El Waled. Nonparametric estimation problem for a time-periodic signal in a periodic noise. *Statistics & Probability Letters*, 83(2):608–615, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004245>.

Devarajan:2013:PLE

- [DE13b] Karthik Devarajan and Nader Ebrahimi. On penalized likelihood estimation for a non-proportional hazards regression model. *Statistics & Probability Letters*, 83(7):1703–1710, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000801>.

Debowski:2012:BRU

- [Deb12] Lukasz Debowski. On bounded redundancy of universal codes. *Statistics & Probability Letters*, 82(11):2068–2071, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002799>.

Dembinska:2010:NON

- [Dem10] Anna Dembińska. On numbers of observations near randomly indexed order statistics. *Statistics & Probability Letters*, 80(5–6):309–317, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004222>.

Diaz-Emparanza:2014:NDF

- [DEM14] Ignacio Díaz-Emparanza and M. Paz Moral. Numerical distribution functions for seasonal stability tests. *Statistics & Probability Letters*, 86(??):44–49, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300401X>.

Dendievel:2015:WOS

- [Den15] Rémi Dendievel. Weber’s optimal stopping problem and generalizations. *Statistics & Probability Letters*, 97(??):176–184, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400371X>.

Dueck:2015:GIA

- [DER15] Johannes Dueck, Dominic Edelmann, and Donald Richards. A generalization of an integral arising in the theory of distance correlation. *Statistics & Probability Letters*, 97(??):116–119, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003812>.

Devroye:2012:NGR

- [Dev12] Luc Devroye. A note on generating random variables with log-concave densities. *Statistics & Probability Letters*, 82(5):1035–1039, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000326>.

Devroye:2010:SDD

- [DF10] Luc Devroye and Omar Fawzi. Simulating the Dickman distribution. *Statistics & Probability Letters*, 80(3–4):242–247, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004052>.

Duncan:2011:CPS

- [DF11] Tyrone E. Duncan and Holger Fink. Corrigendum to “Prediction for some processes related to a fractional Brownian motion”. *Statistics & Probability Letters*, 81(8):1336–1337, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001192>. See [Dun06].

Denker:2014:RLL

- [DF14] Manfred Denker and Souha Fares. Richter’s local limit theorem and Black–Scholes type formulas. *Statistics & Probability Letters*, 92(?):241–248, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002053>.

Devroye:2012:CED

- [DFKK12] Luc Devroye, Tina Felber, Michael Kohler, and Adam Krzyzak. L_1 -consistent estimation of the density of residuals in random design regression models. *Statistics & Probability Letters*, 82(1):173–179, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003208>.

Doukhan:2012:WDCb

- [DFL12] Paul Doukhan, Konstantinos Fokianos, and Xiaoyin Li. On weak dependence conditions: The case of discrete valued processes. *Statistics & Probability Letters*, 82(11):1941–1948, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002544>. See corrigendum [DFL13].

Doukhan:2013:CWDa

- [DFL13] Paul Doukhan, Konstantinos Fokianos, and Xiaoyin Li. Corrigendum to “On weak dependence conditions: The case of discrete valued processes” [Statist. Probab. Lett. **82** (2012) 1941–1948]. *Statistics & Probability Letters*, 83(2):674–675, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003902>. See [DFL12].

[DFS10]

Fabrizio Durante and Juan Fernández-Sánchez. Multivariate shuffles and approximation of copulas. *Statistics & Probability Letters*, 80(23–24):1827–1834, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002312>.

Durante:2010:MSA[DFS⁺13]

Herold Dehling, Roland Fried, Olimjon Sh. Sharipov, Daniel Vogel, and Max Wornowizki. Estimation of the variance of partial sums of dependent processes. *Statistics & Probability Letters*, 83(1):141–147, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003173>.

Dehling:2013:EVP

[DFS16]

Markus Dietz, Sebastian Fuchs, and Klaus D. Schmidt. On order statistics and their copulas. *Statistics & Probability Letters*, 117(??):165–172, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300712>.

Dietz:2016:OST

[DFT12]

Paul Doukhan, Konstantinos Fokianos, and Dag Tjøstheim. On weak dependence conditions for Poisson autoregressions. *Statistics & Probability Letters*, 82(5):942–948, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000259>. See correction [DFT13].

Doukhan:2012:WDCa

[DFT13]

Paul Doukhan, Konstantinos Fokianos, and Dag Tjøstheim. Correction to “On weak dependence conditions for Poisson autoregressions” [Statist. Probab. Lett. **82** (2012) 942–948]. *Statistics & Probability Letters*, 83(8):1926–1927, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300134X>. See [DFT12].

Doukhan:2013:CWD_b

Dutta:2013:PUC

- [DG13] Santanu Dutta and Alok Goswami. Pointwise and uniform convergence of kernel density estimators using random bandwidths. *Statistics & Probability Letters*, 83(12):2711–2720, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003088>.

deHaan:2015:CHE

- [dH15] Laurens de Haan. Convergence of heteroscedastic extremes. *Statistics & Probability Letters*, 101(?):38–39, June 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000693>.

Debicki:2014:PCS

- [DHJT14] Krzysztof Dębicki, Enkelejd Hashorva, Lanpeng Ji, and Kamil Tabiś. On the probability of conjunctions of stationary Gaussian processes. *Statistics & Probability Letters*, 88(?):141–148, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000534>.

Donald:2014:IPW

- [DHL14] Stephen G. Donald, Yu-Chin Hsu, and Robert P. Lieli. Inverse probability weighted estimation of local average treatment effects: A higher order MSE expansion. *Statistics & Probability Letters*, 95(?):132–138, December 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400296X>.

Dominicy:2013:SMQ

- [DHOV13] Yves Dominicy, Siegfried Hörmann, Hiroaki Ogata, and David Veredas. On sample marginal quantiles for stationary processes. *Statistics & Probability Letters*, 83(1):28–36, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200288X>.

DiCecco:2011:GAC

- [Di 11] Davide Di Cecco. A geometric approach to a class of optimization problems concerning exchangeable binary vari-

ables. *Statistics & Probability Letters*, 81(3):411–416, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003354>.

Ding:2010:ICC

- [Din10] A. Adam Ding. Identifiability conditions for covariate effects model on survival times under informative censoring. *Statistics & Probability Letters*, 80(11–12):911–915, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000398>.

Ding:2014:WDT

- [Din14] Ying Ding. Wasserstein-Divergence transportation inequalities and polynomial concentration inequalities. *Statistics & Probability Letters*, 94(?):77–85, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400251X>.

Ding:2015:SSP

- [Din15a] Xue Ding. On some spectral properties of large block Laplacian random matrices. *Statistics & Probability Letters*, 99(?):61–69, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000115>.

Ding:2015:NQT

- [Din15b] Ying Ding. A note on quadratic transportation and divergence inequality. *Statistics & Probability Letters*, 100(?):115–123, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000590>.

Daly:2013:BPC

- [DJ13] Fraser Daly and Oliver Johnson. Bounds on the Poincaré constant under negative dependence. *Statistics & Probability Letters*, 83(2):511–518, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004087>.

Dombry:2014:LFT

- [DJ14] Clément Dombry and Paul Jung. A Lindeberg–Feller theorem for stable laws. *Statistics & Probability Letters*, 84(??):198–203, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003520>.

Durante:2011:IDS

- [DJM11] Fabrizio Durante, Piotr Jaworski, and Radko Mesiar. Invariant dependence structures and Archimedean copulas. *Statistics & Probability Letters*, 81(12):1995–2003, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002823>.

Doney:2011:LAT

- [DK11] R. A. Doney and D. A. Korshunov. Local asymptotics for the time of first return to the origin of transient random walk. *Statistics & Probability Letters*, 81(9):1419–1424, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100157X>.

Dewan:2014:SCR

- [DK14] Isha Dewan and Baha-Eldin Khaledi. On stochastic comparisons of residual life time at random time. *Statistics & Probability Letters*, 88(??):73–79, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000467>.

Demirhan:2015:GMG

- [DK15] Haydar Demirhan and Zeynep Kalaylioglu. On the generalized multivariate Gumbel distribution. *Statistics & Probability Letters*, 103(??):93–99, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001352>.

Dai:2010:WLT

- [DL10] Hongshuai Dai and Yuqiang Li. A weak limit theorem for generalized multifractional Brownian motion. *Statistics &*

Probability Letters, 80(5–6):348–356, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004337>.

Diallo:2013:MLD

- [DL13a] Amadou Oury Korbe Diallo and Djamel Louani. Moderate and large deviation principles for the hazard rate function kernel estimator under censoring. *Statistics & Probability Letters*, 83(3):735–743, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004269>. ■

Didi:2013:CRK

- [DL13b] Sultana Didi and Djamel Louani. Consistency results for the kernel density estimate on continuous time stationary and dependent data. *Statistics & Probability Letters*, 83(4):1262–1270, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000254>.

Du:2015:SIH

- [DLM15] Jing Du, Liangzhen Lei, and Yutao Ma. Sobolev inequalities for harmonic measures on spheres. *Statistics & Probability Letters*, 100(??):104–114, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000589>.

DOvidio:2016:FSR

- [DLO16] Mirko D’Ovidio, Nikolai Leonenko, and Enzo Orsingher. Fractional spherical random fields. *Statistics & Probability Letters*, 116(??):146–156, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630030X>. ■

Denuit:2011:DEC

- [DM11] Michel M. Denuit and Mhamed Mesfioui. The dispersive effect of cross-aging with Archimedean copulas. *Statistics & Probability Letters*, 81(9):1407–1418, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001507>.

DeGregorio:2012:LDP

- [DM12a] Alessandro De Gregorio and Claudio Macci. Large deviation principles for telegraph processes. *Statistics & Probability Letters*, 82(11):1874–1882, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200257X>.

Dey:2012:EFN

- [DM12b] Aloke Dey and Rahul Mukerjee. Efficiency factors for natural contrasts in partially confounded factorial designs. *Statistics & Probability Letters*, 82(12):2180–2188, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002982>.

Dyckerhoff:2012:WMR

- [DM12c] Rainer Dyckerhoff and Karl Mosler. Weighted-mean regions of a probability distribution. *Statistics & Probability Letters*, 82(2):318–325, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003324>.

Denuit:2013:SCC

- [DM13] Michel Denuit and Mhamed Mesfioui. A sufficient condition of crossing type for the bivariate orthant convex order. *Statistics & Probability Letters*, 83(1):157–162, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002866>.

Dey:2014:CNH

- [DM14] Agnish Dey and Arunava Mukherjea. Collapsing of non-homogeneous Markov chains. *Statistics & Probability Letters*, 84(?):140–148, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003362>.

deMicheaux:2012:LSL

- [dML12] Pierre Lafaye de Micheaux and Christian Léger. A law of the single logarithm for weighted sums of arrays applied to bootstrap model selection in regression. *Statist-*

tics & Probability Letters, 82(5):965–971, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000284>.

DAmico:2013:SMM

- [DMS13] Guglielmo D’Amico, Raimondo Manca, and Giovanni Salvi. A semi-Markov modulated interest rate model. *Statistics & Probability Letters*, 83(9):2094–2102, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001855>.

Debicki:2013:TAL

- [DMST13] Krzysztof Dębicki, Michel Mandjes, and Iwona Sierpińska-Tulacz. Transient analysis of Lévy-driven tandem queues. *Statistics & Probability Letters*, 83(7):1776–1781, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001119>.

Du:2015:PDI

- [DMWX15] Yali Du, Junjie Miao, Dongsheng Wu, and Yimin Xiao. Packing dimensions of the images of Gaussian random fields. *Statistics & Probability Letters*, 106(?):209–217, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002618>.

Damasio:2014:CRM

- [DN14a] Bruno Damásio and João Nicolau. Combining a regression model with a multivariate Markov chain in a forecasting problem. *Statistics & Probability Letters*, 90(?):108–113, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001199>.

Dehbozorgi:2014:NBI

- [DN14b] N. Dehbozorgi and A. R. Nematollahi. A note on the Bayesian inference for generalized multivariate gamma distribution. *Statistics & Probability Letters*, 92(?):95–98, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001795>.

Durio:2016:LEI

- [DN16] A. Durio and Ya. Yu. Nikitin. Local efficiency of integrated goodness-of-fit tests under skew alternatives. *Statistics & Probability Letters*, 117(?):136–143, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300682>.

Dabo-Niang:2012:SCM

- [DNKL12] Sophie Dabo-Niang, Zoulikha Kaid, and Ali Laksaci. On spatial conditional mode estimation for a functional regressor. *Statistics & Probability Letters*, 82(7):1413–1421, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001228>.

Demongeot:2017:LLR

- [DNLR17] Jacques Demongeot, Amina Naceri, Ali Laksaci, and Mustapha Rachdi. Local linear regression modelization when all variables are curves. *Statistics & Probability Letters*, 121(?):37–44, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301845>.

Dabo-Niang:2010:RQE

- [DNT10] Sophie Dabo-Niang and Baba Thiam. Robust quantile estimation and prediction for spatial processes. *Statistics & Probability Letters*, 80(17–18):1447–1458, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001550>.

Diop:2011:LSD

- [DO11a] Mamadou Abdoul Diop and Youssef Ouknine. A linear stochastic differential equation driven by a fractional Brownian motion with Hurst parameter $> 1/2$. *Statistics & Probability Letters*, 81(8):1013–1020, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000599>.

DOvidio:2011:FCH

- [D’O11b] Mirko D’Ovidio. On the fractional counterpart of the higher-order equations. *Statistics & Probability Letters*, 81(12):1929–1939, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002689>.

Dohler:2014:SCC

- [Döh14] Sebastian Döhler. A sufficient criterion for control of some generalized error rates in multiple testing. *Statistics & Probability Letters*, 92(??):114–120, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001850>.

Domansky:2013:SRB

- [Dom13] Victor Domansky. Symmetric representations of bivariate distributions. *Statistics & Probability Letters*, 83(4):1054–1061, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004853>.

DOvidio:2014:FTT

- [DOT14] Mirko D’Ovidio, Enzo Orsingher, and Bruno Toaldo. Fractional telegraph-type equations and hyperbolic Brownian motion. *Statistics & Probability Letters*, 89(??):131–137, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000856>.

Dentcheva:2010:SRI

- [DP10] Darinka Dentcheva and Spiridon Penev. Shape-restricted inference for Lorenz curves using duality theory. *Statistics & Probability Letters*, 80(5–6):403–412, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004416>.

Doumas:2016:RVC

- [DP16] Aristides V. Doumas and Vassilis G. Papanicolaou. A randomized version of the Collatz $3x + 1$ problem. *Statistics & Probability Letters*, 109:39–44, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003607>.

DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300924>.

Dudek:2016:GST

- [DPP16] Anna E. Dudek, Efstathios Paparoditis, and Dimitris N. Politis. Generalized seasonal tapered block bootstrap. *Statistics & Probability Letters*, 115(??):27–35, August 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215304326>.

Dette:2016:ODR

- [DPZ16] Holger Dette, Andrey Pepelyshev, and Anatoly Zhigljavsky. Optimal designs for regression models with autoregressive errors. *Statistics & Probability Letters*, 116(??):107–115, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630027X>.

Dewan:2002:CLT

- [DR02] Isha Dewan and B. L. S. Prakasa Rao. Central limit theorem for U -statistics of associated random variables. *Statistics & Probability Letters*, 57(1):9–15, March 1, 2002. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715201001948>. See corrigendum [DR15].

Delattre:2011:FDP

- [DR11] S. Delattre and E. Roquain. On the false discovery proportion convergence under Gaussian equi-correlation. *Statistics & Probability Letters*, 81(1):111–115, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002750>.

Dewan:2015:CT

- [DR15] Isha Dewan and B. L. S. Prakasa Rao. Corrigendum to “Central limit theorem for U -statistics of associated random variables [*Statist. Probab. Lett.* **57** (1) (2002) 9–15]. *Statistics & Probability Letters*, 106(??):147–148, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002412>. See [DR02].

Deng:2011:EPL

- [DS11] Chang-Song Deng and Yan-Hong Song. An elementary proof of the L^1 log-Sobolev inequality for Poisson point processes. *Statistics & Probability Letters*, 81(9):1458–1462, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100160X>.

Durante:2012:ACS

- [DS12] Fabrizio Durante and Juan Fernández Sánchez. On the approximation of copulas via shuffles of Min. *Statistics & Probability Letters*, 82(10):1761–1767, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002192>.

Djellout:2014:LMD

- [DS14] Hacène Djellout and Yacouba Samoura. Large and moderate deviations of realized covolatility. *Statistics & Probability Letters*, 86(??):30–37, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004021>.

Dutta:2015:DOB

- [DS15] Ganesh Dutta and Rita SahaRay. D - and E -optimal blocked main effects plans with unequal block sizes when n is odd. *Statistics & Probability Letters*, 107:37–43, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002801>.

Danilenko:2016:RSS

- [DS16] Svetlana Danilenko and Jonas Siaulys. Randomly stopped sums of not identically distributed heavy tailed random variables. *Statistics & Probability Letters*, 113(??):84–93, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302248>.

- daSilva:2012:ACM**
- [dSF12] Telles Timóteo da Silva and Marcelo Dutra Fragoso. Absolutely continuous measure for a jump-type Fleming–Viot process. *Statistics & Probability Letters*, 82(3):557–564, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003786>.
- deSaporta:2012:ATB**
- [dSGPM12] Benoîte de Saporta, Anne Gégout-Petit, and Laurence Marsalle. Asymmetry tests for bifurcating auto-regressive processes with missing data. *Statistics & Probability Letters*, 82(7):1439–1444, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001368>.
- Dikta:2013:BBM**
- [DSW13] Gerhard Dikta, Sundarraman Subramanian, and Thorsten Winkler. Bootstrap based model checks with missing binary response data. *Statistics & Probability Letters*, 83(1):219–226, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003604>.
- Du:2013:EPL**
- [DSX13] Jiang Du, Zhimeng Sun, and Tianfa Xie. M -estimation for the partially linear regression model under monotonic constraints. *Statistics & Probability Letters*, 83(5):1353–1363, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000072>.
- Dung:2010:SLL**
- [DT10] Le Van Dung and Nguyen Duy Tien. Strong laws of large numbers for random fields in martingale type p Banach spaces. *Statistics & Probability Letters*, 80(9–10):756–763, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000012X>.
- Durre:2016:ESS**
- [DTV16] Alexander Dürre, David E. Tyler, and Daniel Vogel. On the eigenvalues of the spatial sign covariance matrix in more than

two dimensions. *Statistics & Probability Letters*, 111(??):80–85, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215304065>.

Duchesne:2004:MMD

[Duc04]

Pierre Duchesne. On matricial measures of dependence in vector ARCH models with applications to diagnostic checking. *Statistics & Probability Letters*, 68(2):149–160, June 15, 2004. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715204000768>. See corrigendum [Duc10].

Duchesne:2010:CMM

[Duc10]

Pierre Duchesne. Corrigendum to: “On matricial measures of dependence in vector ARCH models with applications to diagnostic checking” [Statist. Probab. Lett. **68** (2004) 149–160]. *Statistics & Probability Letters*, 80(9–10):910, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000477>. See [Duc04].

Duncan:2006:PSP

[Dun06]

T. E. Duncan. Prediction for some processes related to a fractional Brownian motion. *Statistics & Probability Letters*, 76(2):128–134, January 15, 2006. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715205002506>. See [DF11].

Dung:2016:TPS

[Dun16a]

Nguyen Tien Dung. Tail probabilities of solutions to a generalized ait-sahalia interest rate model. *Statistics & Probability Letters*, 112(??):98–104, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301607>.

Dung:2016:TPE

[Dun16b]

Nguyen Tien Dung. Tail probability estimates for additive functionals. *Statistics & Probability Letters*, 119(??):349–356, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301675>.

Duong:2015:SSM

- [Duo15] Tarn Duong. Spherically symmetric multivariate beta family kernels. *Statistics & Probability Letters*, 104(??):141–145, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001637>.

Durieu:2013:EPI

- [Dur13] Olivier Durieu. Empirical processes of iterated maps that contract on average. *Statistics & Probability Letters*, 83(11):2454–2458, November 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002526>.

Datta:2011:SBM

- [DvH11] Somnath Datta and Hans C. van Houwelingen. Statistics in biological and medical sciences. *Statistics & Probability Letters*, 81(7):715–716, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000988>.

deWet:2012:AUE

- [dWGM12] Tertius de Wet, Yuri Goegebeur, and Maria Reimert Munch. Asymptotically unbiased estimation of the second order tail parameter. *Statistics & Probability Letters*, 82(3):565–573, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003701>.

Ding:2017:TRM

- [DWW17] Hao Ding, Zhanfeng Wang, and Yaohua Wu. Tobit regression model with parameters of increasing dimensions. *Statistics & Probability Letters*, 120(??):1–7, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301717>.

Diop:2010:MDP

- [DY10] Aliou Diop and Armel Fabrice Yode. Minimum distance parameter estimation for Ornstein–Uhlenbeck processes driven by Lévy

process. *Statistics & Probability Letters*, 80(2):122–127, January 15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003678>.

Dong:2011:SLL

- [DYB11] Yan Dong, Weiguo Yang, and Jianfang Bai. The Strong Law of Large Numbers and the Shannon–McMillan theorem for nonhomogeneous Markov chains indexed by a Cayley tree. *Statistics & Probability Letters*, 81(12):1883–1890, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002318>.

Dong:2014:UCR

- [DYW14] Yinghui Dong, Kam C. Yuen, and Chongfeng Wu. Unilateral counterparty risk valuation of CDS using a regime-switching intensity model. *Statistics & Probability Letters*, 85(?):25–35, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003623>.

Ding:2011:NKM

- [DZ11] Ying Ding and Xinsheng Zhang. A new kind of modified transportation cost inequalities and polynomial concentration inequalities. *Statistics & Probability Letters*, 81(10):1524–1534, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001775>.

Deng:2012:GSD

- [DZD12] Chao Deng, Jieming Zhou, and Yingchun Deng. The Gerber–Shiu discounted penalty function in a delayed renewal risk model with multi-layer dividend strategy. *Statistics & Probability Letters*, 82(9):1648–1656, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001678>.

Ding:2013:CSH

- [DZZ13] Weiyong Ding, Yiying Zhang, and Peng Zhao. Comparisons of k -out-of- n systems with heterogenous components. *Statistics & Probability Letters*, 83(2):493–502, February 2013. CO-

DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003847>.

Eghbal:2010:SMI

- [EAB10] N. Eghbal, M. Amini, and A. Bozorgnia. Some maximal inequalities for quadratic forms of negative superadditive dependence random variables. *Statistics & Probability Letters*, 80(7–8):587–591, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004726>.

Eghbal:2011:KIQ

- [EAB11] N. Eghbal, M. Amini, and A. Bozorgnia. On the Kolmogorov inequalities for quadratic forms of dependent uniformly bounded random variables. *Statistics & Probability Letters*, 81(8):1112–1120, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000885>.

ElAsri:2016:WEM

- [EBG16] M. El Asri, D. Blanke, and E. Gabriel. Weighted M -estimators for multivariate clustered data. *Statistics & Probability Letters*, 112(?):26–34, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000122>.

Effraimidis:2014:NEC

- [ED14] Georgios Effraimidis and Christian M. Dahl. Nonparametric estimation of cumulative incidence functions for competing risks data with missing cause of failure. *Statistics & Probability Letters*, 89(?):1–7, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000509>.

Estrade:2016:NCP

- [EF16] Anne Estrade and Julie Fournier. Number of critical points of a Gaussian random field: Condition for a finite variance. *Statistics & Probability Letters*, 118(?):94–99, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300992>.

Efromovich:2010:SML

- [Efr10] Sam Efromovich. A sharp minimax lower bound for the nonparametric estimation of Sobolev densities of order $1/2$. *Statistics & Probability Letters*, 80(2):77–81, January 15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003198>.

Efromovich:2014:NES

- [Efr14] Sam Efromovich. Nonparametric estimation of the spectral density of amplitude-modulated time series with missing observations. *Statistics & Probability Letters*, 93(?):7–13, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002156>.

Ehler:2011:FTD

- [EG11] Martin Ehler and Jennifer Galanis. Frame theory in directional statistics. *Statistics & Probability Letters*, 81(8):1046–1051, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000733>.

Eryilmaz:2016:GSW

- [EGX16] Serkan Eryilmaz, Min Gong, and Min Xie. Generalized sooner waiting time problems in a sequence of trinary trials. *Statistics & Probability Letters*, 115(?):70–78, August 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300705>.

Ebner:2013:RTF

- [EHP13] Bruno Ebner, Norbert Henze, and Panamalai R. Parthasarathy. Ramanujan theta functions and birth and death processes. *Statistics & Probability Letters*, 83(12):2647–2655, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002800>.

- Eisenberg:2015:MGR**
- [Eis15] Bennett Eisenberg. The multivariate Gini ratio. *Statistics & Probability Letters*, 96(??):292–298, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003587>.
- ElKtaibi:2014:BED**
- [EIW14] Farid El Ktaibi, B. Gail Ivanoff, and Neville C. Weber. Bootstrapping the empirical distribution of a linear process. *Statistics & Probability Letters*, 93(??):134–142, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002211>.
- Evans:2011:LRP**
- [EJ11] Michael Evans and Gun Ho Jang. A limit result for the prior predictive applied to checking for prior-data conflict. *Statistics & Probability Letters*, 81(8):1034–1038, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100071X>.
- Ekstrom:2012:GMS**
- [EJ12] Magnus Ekström and Sreenivasa Rao Jammalamadaka. A general measure of skewness. *Statistics & Probability Letters*, 82(8):1559–1568, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200154X>.
- Ejsmont:2016:CND**
- [Ejs16] Wiktor Ejsmont. A characterization of the normal distribution by the independence of a pair of random vectors. *Statistics & Probability Letters*, 114(??):1–5, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302637>.
- Elie:2010:PRA**
- [EK10] Romuald Elie and Idris Kharroubi. Probabilistic representation and approximation for coupled systems of variational inequalities. *Statistics & Probability Letters*, 80(17–18):1388–1396, September 1–15, 2010. CODEN SPLTDC. ISSN

- 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001392>.
Engelke:2011:ERB
- [EKS11] S. Engelke, Z. Kabluchko, and M. Schlather. An equivalent representation of the Brown–Resnick process. *Statistics & Probability Letters*, 81(8):1150–1154, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000939>.
Ekstrom:2014:GCL
- [Eks14] Magnus Ekström. A general central limit theorem for strong mixing sequences. *Statistics & Probability Letters*, 94(?):236–238, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002624>.
ElMaroufy:2013:NTT
- [El 13] Hamid El Maroufy. Note on the threshold theorem of a heterogeneous SIR epidemic. *Statistics & Probability Letters*, 83(1):292–296, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003598>.
Elhiwi:2014:DBI
- [Elh14] Majdi Elhiwi. Default barrier intensity model for credit risk evaluation. *Statistics & Probability Letters*, 95(?):125–131, December 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002879>.
Elliott:2013:FHS
- [ELS13] Robert Elliott, Nikolaos Limnios, and Anatoliy Swishchuk. Filtering hidden semi-Markov chains. *Statistics & Probability Letters*, 83(9):2007–2014, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001685>.
Elsawah:2016:COA
- [Els16] A. M. Elsawah. Constructing optimal asymmetric combined designs via Lee discrepancy. *Statistics & Probability Letters*,

118(??):24–31, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300906>.

Elek:2010:TBT

- [EM10] Péter Elek and László Márkus. Tail behaviour of $-\beta$ -TARCH models. *Statistics & Probability Letters*, 80(23–24):1758–1763, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002142>.

Eck:2016:CLT

- [EM16] Daniel J. Eck and Ian W. McKeague. Central Limit Theorems under additive deformations. *Statistics & Probability Letters*, 118(??):156–162, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630092X>.

Emami:2015:IDR

- [Ema15] Hadi Emami. Influence diagnostic in ridge semiparametric models. *Statistics & Probability Letters*, 105(??):106–113, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001960>.

Ernst:2016:BAT

- [EPSU16] Philip Ernst, Robin Pemantle, Ville Satopää, and Lyle Ungar. Bayesian aggregation of two forecasts in the partial information framework. *Statistics & Probability Letters*, 119(??):170–180, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301316>.

Elsawah:2014:NLB

- [EQ14] A. M. Elsawah and Hong Qin. New lower bound for centered L_2 -discrepancy of four-level U -type designs. *Statistics & Probability Letters*, 93(??):65–71, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002107>.

Elsawah:2015:LDS

- [EQ15a] A. M. Elsawah and Hong Qin. Lee discrepancy on symmetric three-level combined designs. *Statistics & Probability Letters*, 96(??):273–280, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003472>.

Elsawah:2015:MDS

- [EQ15b] A. M. Elsawah and Hong Qin. Mixture discrepancy on symmetric balanced designs. *Statistics & Probability Letters*, 104(??):123–132, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001583>.

Elsawah:2015:NSO

- [EQ15c] A. M. Elsawah and Hong Qin. A new strategy for optimal foldover two-level designs. *Statistics & Probability Letters*, 103(??):116–126, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001315>.

Eryilmaz:2010:SRS

- [Ery10] Serkan Eryilmaz. On system reliability in stress-strength setup. *Statistics & Probability Letters*, 80(9–10):834–839, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000295>.

Eryilmaz:2011:BWS

- [Ery11a] Serkan Eryilmaz. The behavior of warm standby components with respect to a coherent system. *Statistics & Probability Letters*, 81(8):1319–1325, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100126X>.

Eryilmaz:2011:JDR

- [Ery11b] Serkan Eryilmaz. Joint distribution of run statistics in partially exchangeable processes. *Statistics & Probability Letters*, 81(1):163–168, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000297X>.

Eryilmaz:2012:GSM

- [Ery12] Serkan Eryilmaz. Generalized δ -shock model via runs. *Statistics & Probability Letters*, 82(2):326–331, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003439>.

Eryilmaz:2014:GDO

- [Ery14] Serkan Eryilmaz. Geometric distribution of order k with a reward. *Statistics & Probability Letters*, 92(?):53–58, September 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001825>.

Eryilmaz:2015:DTS

- [Ery15] Serkan Eryilmaz. Discrete time shock models involving runs. *Statistics & Probability Letters*, 107:93–100, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002862>.

Eryilmaz:2016:NCL

- [Ery16] Serkan Eryilmaz. A new class of lifetime distributions. *Statistics & Probability Letters*, 112(?):63–71, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303746>.

Es-Sebaiy:2013:BEB

- [ES13] Khalifa Es-Sebaiy. Berry–Esséen bounds for the least squares estimator for discretely observed fractional Ornstein–Uhlenbeck processes. *Statistics & Probability Letters*, 83(10):2372–2385, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002447>.

Fashandi:2012:CSD

- [FA12] M. Fashandi and Jafar Ahmadi. Characterizations of symmetric distributions based on Rényi entropy. *Statistics & Probability Letters*, 82(4):798–804, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000053>.

[FA14]

Saber Fallahpour and S. Ejaz Ahmed. Shrinkage estimation and variable selection in multiple regression models with random coefficient autoregressive errors. *Statistics & Probability Letters*, 92(??):199–208, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001965>.

Fallahpour:2014:SEV

[Fak10]

V. Fakoor. Strong uniform consistency of kernel density estimators under a censored dependent model. *Statistics & Probability Letters*, 80(5–6):318–323, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004234>.

Fakoor:2010:SUC

[Fan15a]

XiLiang Fan. Logarithmic Sobolev inequalities for fractional diffusion. *Statistics & Probability Letters*, 106(??):165–172, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500262X>.

Fan:2015:LSI

[Fan15b]

Lulu Fang. Large and moderate deviations for modified Engel continued fractions. *Statistics & Probability Letters*, 98(??):98–106, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004180>.

Fang:2015:LMD

[Fan16]

ShengJun Fan. Existence of solutions to one-dimensional BSDEs with semi-linear growth and general growth generators. *Statistics & Probability Letters*, 109:7–15, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003636>.

Fan:2016:ESO

[Far11]

Alessio Farcomeni. Hidden Markov partition models. *Statistics & Probability Letters*, 81(12):1766–1770, December 2011.

Farcomeni:2011:HMP

CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002434>.

Fisher:2010:PGO

- [FC10] Evan Fisher and Shiliang Cui. Patterns generated by m -th-order Markov chains. *Statistics & Probability Letters*, 80(15–16):1157–1166, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000908>.

Feng:2015:LDE

- [FC15] Bo Feng and Shouquan Chen. On large deviations of extremes under power normalization. *Statistics & Probability Letters*, 99(?):27–35, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000097>.

Ferreiro-Castilla:2011:LAG

- [FCU11] Albert Ferreiro-Castilla and Frederic Utzet. Lévy area for Gaussian processes: a double Wiener–Itô integral approach. *Statistics & Probability Letters*, 81(9):1380–1391, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001556>.

Finner:2010:EER

- [FD10] Helmut Finner and Thorsten Dickhaus. Edgeworth expansions and rates of convergence for normalized sums: Chung’s 1946 method revisited. *Statistics & Probability Letters*, 80(23–24):1875–1880, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002373>.

Feng:2014:DDE

- [Fen14] Yuanhua Feng. Data-driven estimation of diurnal patterns of durations between trades on financial markets. *Statistics & Probability Letters*, 92(?):109–113, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001874>.

Ferreira:2011:DBT

- [Fer11] H. Ferreira. Dependence between two multivariate extremes. *Statistics & Probability Letters*, 81(5):586–591, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000216>.

Ferreira:2012:MMM

- [Fer12] Helena Ferreira. Multivariate maxima of moving multivariate maxima. *Statistics & Probability Letters*, 82(8):1489–1496, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001587>.

Ferger:2014:OCM

- [Fer14] Dietmar Ferger. Optimal constants in the Marcinkiewicz–Zygmund inequalities. *Statistics & Probability Letters*, 84 (??):96–101, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003271>.

Froda:2012:EPP

- [FF12] Sorana Froda and René Ferland. Estimating the parameters of a Poisson process model for predator-prey interactions. *Statistics & Probability Letters*, 82(12):2252–2259, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002891>.

Ferreira:2014:EBP

- [FF14] Helena Ferreira and Marta Ferreira. Extremal behavior of pMAX processes. *Statistics & Probability Letters*, 93(??):46–57, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002119>.

Frahm:2012:SLT

- [FG12] Gabriel Frahm and Konstantin Glombek. Semicircle law of Tyler’s M -estimator for scatter. *Statistics & Probability Letters*, 82(5):959–964, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000272>.

Fakoor:2011:ABL

- [FGA11] V. Fakoor, M. Bolbolian Ghalibaf, and H. A. Azarnoosh. Asymptotic behaviors of the Lorenz curve and Gini index in sampling from a length-biased distribution. *Statistics & Probability Letters*, 81(9):1425–1435, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001532>.

Filipiak:2012:UOD

- [Fil12] Katarzyna Filipiak. Universally optimal designs under an interference model with equal left- and right-neighbor effects. *Statistics & Probability Letters*, 82(3):592–598, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100366X>.

Finos:2011:NLS

- [Fin11] Livio Finos. A note on Left-Spherically Distributed test with covariates. *Statistics & Probability Letters*, 81(6):639–641, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000381>.

Fischer:2011:NGC

- [Fis11] Aurélie Fischer. On the number of groups in clustering. *Statistics & Probability Letters*, 81(12):1771–1781, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002367>.

Fischer:2013:SRS

- [Fis13] Tom Fischer. On simple representations of stopping times and stopping time sigma-algebras. *Statistics & Probability Letters*, 83(1):345–349, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003707>.

Fitzpatrick:2014:GEG

- [Fit14] Matthew Fitzpatrick. Geometric ergodicity of the Gibbs sampler for the Poisson change-point model. *Statistics*

& Probability Letters, 91(??):55–61, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001394>.

Fan:2010:FIT

- [FJ10] ShengJun Fan and Long Jiang. Finite and infinite time interval BSDEs with non-Lipschitz coefficients. *Statistics & Probability Letters*, 80(11–12):962–968, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000490>.

Fan:2012:ODB

- [FJ12] ShengJun Fan and Long Jiang. One-dimensional BSDEs with left-continuous, lower semi-continuous and linear-growth generators. *Statistics & Probability Letters*, 82(10):1792–1798, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002155>.

Fotopoulos:2015:JDS

- [FJW15] Stergios Fotopoulos, Venkata Jandhyala, and Jun Wang. On the joint distribution of the supremum functional and its last occurrence for subordinated linear Brownian motion. *Statistics & Probability Letters*, 106(??):149–156, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002515>.

Ferenstein:2010:NIS

- [FK10] Elzbieta Z. Ferenstein and Anna Krasnosielska. No-information secretary problems with cardinal payoffs and Poisson arrivals. *Statistics & Probability Letters*, 80(3–4):221–227, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003964>.

Farchione:2012:CIR

- [FK12] Davide Farchione and Paul Kabaila. Confidence intervals in regression centred on the SCAD estimator. *Statistics & Probability Letters*, 82(11):1953–1960, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002611>.

Forde:2015:LDB

- [FKZ15] Martin Forde, Rohini Kumar, and Hongzhong Zhang. Large deviations for the boundary local time of doubly reflected Brownian motion. *Statistics & Probability Letters*, 96(??):262–268, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003150>.

Fan:2010:CBI

- [FL10a] ShengJun Fan and DeQun Liu. A class of BSDE with integrable parameters. *Statistics & Probability Letters*, 80(23–24):2024–2031, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002592>.

Figueroa-Lopez:2010:ADB

- [FL10b] José E. Figueroa-López. Approximations for the distributions of bounded variation Lévy processes. *Statistics & Probability Letters*, 80(23–24):1744–1757, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002130>.

Flick:2010:QST

- [FL10c] Allen Flick and Ming Liao. A queuing system with time varying rates. *Statistics & Probability Letters*, 80(5–6):386–389, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004398>.

Fierro:2013:BSD

- [FLRS13] Raúl Fierro, Víctor Leiva, Fabrizio Ruggeri, and Antonio Sanhueza. On a Birnbaum–Saunders distribution arising from a non-homogeneous Poisson process. *Statistics & Probability Letters*, 83(4):1233–1239, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004774>.

Fouche:2013:FSZ

- [FM13] Willem L. Fouché and Safari Mukeru. On the Fourier structure of the zero set of fractional Brownian motion. *Statistics & Probability Letters*, 83(2):459–466, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003872>.

Farias:2016:BIE

- [FMA16] Rafael B. A. Farias, Michel H. Montoril, and José A. A. Andrade. Bayesian inference for extreme quantiles of heavy tailed distributions. *Statistics & Probability Letters*, 113(??):103–107, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301942>.

Fort:2012:SVI

- [FMPV12] G. Fort, E. Moulines, P. Priouret, and P. Vandekerkhove. A simple variance inequality for U -statistics of a Markov chain with applications. *Statistics & Probability Letters*, 82(6):1193–1201, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000387>.

Forde:2011:LTA

- [For11] Martin Forde. Large-time asymptotics for an uncorrelated stochastic volatility model. *Statistics & Probability Letters*, 81(8):1230–1232, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001040>.

Forde:2014:LMS

- [For14a] Martin Forde. The large-maturity smile for the Stein–Stein model. *Statistics & Probability Letters*, 91(??):145–152, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001400>.

Forde:2014:MPB

- [For14b] Martin Forde. On the Markovian projection in the Brunick–Shreve mimicking result. *Statistics & Probability Letters*, 85(??):98–105, February 2014. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003866>.

Fama:2011:TSE

- [FP11a] Yuchen Fama and Vladimir Pozdnyakov. A test for self-exciting clustering mechanism. *Statistics & Probability Letters*, 81(10):1541–1546, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001702>.

Farcomeni:2011:CEP

- [FP11b] Alessio Farcomeni and Simona Pacillo. A conservative estimator for the proportion of false nulls based on Dvoretzky, Kiefer and Wolfowitz inequality. *Statistics & Probability Letters*, 81(12):1867–1870, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002483>.

Fortini:2012:HRU

- [FP12] S. Fortini and S. Petrone. Hierarchical reinforced urn processes. *Statistics & Probability Letters*, 82(8):1521–1529, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001551>.

Fosdick:2013:CNR

- [FP13] Bailey K. Fosdick and Michael D. Perlman. Covariate and Newton–Raphson adjustments for a normal correlation coefficient when the variances are known. *Statistics & Probability Letters*, 83(12):2627–2633, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002824>.

Feng:2014:NMK

- [FP14] Pengbin Feng and Xuhui Peng. A note on Monge–Kantorovich problem. *Statistics & Probability Letters*, 84(?):204–211, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003544>.

- Funke:2017:NEC**
- [FP17] Benedikt Funke and Christian Palmes. A note on estimating cumulative distribution functions by the use of convolution power kernels. *Statistics & Probability Letters*, 121(?):90–98, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302115>.
- Feng:2013:IES**
- [FPZ13] Huijun Feng, Liang Peng, and Fukang Zhu. Interval estimation for a simple bilinear model. *Statistics & Probability Letters*, 83(10):2152–2159, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002058>.
- Framstad:2011:PSP**
- [Fra11] N. C. Framstad. Portfolio separation properties of the skew-elliptical distributions, with generalizations. *Statistics & Probability Letters*, 81(12):1862–1866, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002379>.
- Fralix:2015:WTM**
- [Fra15] Brian Fralix. When are two Markov chains similar? *Statistics & Probability Letters*, 107:199–203, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003193>.
- Frey:2014:SNP**
- [Fre14] Jesse Frey. Shorter nonparametric prediction intervals for an order statistic from a future sample. *Statistics & Probability Letters*, 91(?):69–75, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001424>.
- Frey:2016:EKS**
- [Fre16] Jesse Frey. An exact Kolmogorov–Smirnov test for whether two finite populations are the same. *Statistics & Probability Letters*, 116(?):65–71, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300311>.

Frolov:2012:BPU

- [Fro12] Andrei N. Frolov. Bounds for probabilities of unions of events and the Borel–Cantelli lemma. *Statistics & Probability Letters*, 82(12):2189–2197, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002970>.

Frolov:2015:BRC

- [Fro15] Andrei N. Frolov. Bounds of the remainder in a combinatorial central limit theorem. *Statistics & Probability Letters*, 105(?):37–46, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001832>.

Fan:2010:NDR

- [FRZ10] Xiliang Fan, Yong Ren, and Dongjin Zhu. A note on the doubly reflected backward stochastic differential equations driven by a Lévy process. *Statistics & Probability Letters*, 80(7–8):690–696, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000027>.

Fung:2010:TDT

- [FS10] Thomas Fung and Eugene Seneta. Tail dependence for two skew t distributions. *Statistics & Probability Letters*, 80(9–10):784–791, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000167>.

Fung:2011:BNC

- [FS11] Thomas Fung and Eugene Seneta. The bivariate normal copula function is regularly varying. *Statistics & Probability Letters*, 81(11):1670–1676, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002057>.

Finlay:2012:GHM

- [FS12] Richard Finlay and Eugene Seneta. A generalized hyperbolic model for a risky asset with dependence. *Statistics &*

Probability Letters, 82(12):2164–2169, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002787>.

Fourdrinier:2014:NEU

[FS14]

Dominique Fourdrinier and William Strawderman. On the non existence of unbiased estimators of risk for spherically symmetric distributions. *Statistics & Probability Letters*, 91(??):6–13, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001151>.

Feng:2015:NHD

[FS15]

Long Feng and Fasheng Sun. A note on high-dimensional two-sample test. *Statistics & Probability Letters*, 105(??):29–36, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001789>.

Fourdrinier:2016:STS

[FS16]

Dominique Fourdrinier and William E. Strawderman. Stokes' theorem, Stein's identity and completeness. *Statistics & Probability Letters*, 109:224–231, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302613>.

Foondun:2017:LDC

[FS17]

Mohammud Foondun and Leila Setayeshgar. Large deviations for a class of semilinear stochastic partial differential equations. *Statistics & Probability Letters*, 121(??):143–151, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630219X>.

Fernandez-Sanchez:2011:MCQ

[FSNÚF11]

Juan Fernández-Sánchez, Roger B. Nelsen, and Manuel Úbeda-Flores. Multivariate copulas, quasi-copulas and lattices. *Statistics & Probability Letters*, 81(9):1365–1369, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001350>.

Fujii:2010:ECE

- [Fuj10] Takayuki Fujii. An extension of cusp estimation problem in ergodic diffusion processes. *Statistics & Probability Letters*, 80(9–10):779–783, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000155>.

Furman:2008:MGD

- [Fur08] Edward Furman. On a multivariate gamma distribution. *Statistics & Probability Letters*, 78(15):2353–2360, October 15, 2008. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715208001338>. See erratum [SF12].

Fu:2012:OBA

- [FXT12] Jiayu Fu, Ancha Xu, and Yincai Tang. Objective Bayesian analysis of Pareto distribution under progressive Type-II censoring. *Statistics & Probability Letters*, 82(10):1829–1836, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002180>.

Fan:2016:LEP

- [FY16] Xiliang Fan and Chenggui Yuan. Lyapunov exponents of PDEs driven by fractional noise with Markovian switching. *Statistics & Probability Letters*, 110(?):39–50, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003910>.

Fang:2013:SCS

- [FZ13] Longxiang Fang and Xinsheng Zhang. Stochastic comparisons of series systems with heterogeneous Weibull components. *Statistics & Probability Letters*, 83(7):1649–1653, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000953>.

Fang:2015:SCP

- [FZ15] Longxiang Fang and Xinsheng Zhang. Stochastic comparisons of parallel systems with exponentiated Weibull components. *Statistics & Probability Letters*, 97(?):25–31, February

2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003666>.

Fang:2016:SCP

- [FZB16] Longxiang Fang, Xiaojun Zhu, and N. Balakrishnan. Stochastic comparisons of parallel and series systems with heterogeneous Birnbaum–Saunders components. *Statistics & Probability Letters*, 112(??):131–136, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000146>.

Feng:2012:RBI

- [FZW12] Long Feng, Changliang Zou, and Zhaojun Wang. Rank-based inference for the single-index model. *Statistics & Probability Letters*, 82(3):535–541, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003798>.

Govindan:2012:NES

- [GA12] T. E. Govindan and N. U. Ahmed. A note on exponential state feedback stabilizability by a Razumikhin type theorem of mild solutions of SDEs with delay. *Statistics & Probability Letters*, 82(7):1303–1309, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001204>.

Govindan:2013:RSG

- [GA13] T. E. Govindan and N. U. Ahmed. Robust stabilization with a general decay of mild solutions of stochastic evolution equations. *Statistics & Probability Letters*, 83(1):115–122, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003240>.

Goodarzi:2016:UBV

- [GAB16] F. Goodarzi, M. Amini, and G. R. Mohtashami Borzadaran. On upper bounds for the variance of functions of the inactivity time. *Statistics & Probability Letters*, 117(??):62–71, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302364>.

- Gasanenko:2010:SDB**
- [Gas10] Vitalii Gasanenko. Small deviation of Brownian motion with large drift. *Statistics & Probability Letters*, 80(21–22):1618–1622, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000177X>.
- Giuliano-Antonini:2013:ASL**
- [GAS13] Rita Giuliano-Antonini and Zbigniew S. Szewczak. An almost sure local limit theorem for Markov chains. *Statistics & Probability Letters*, 83(2):573–579, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003835>.
- Gatto:2013:MFD**
- [Gat13] Riccardo Gatto. The von Mises–Fisher distribution of the first exit point from the hypersphere of the drifted Brownian motion and the density of the first exit time. *Statistics & Probability Letters*, 83(7):1669–1676, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300093X>.
- Gatto:2015:LEE**
- [Gat15] Riccardo Gatto. A logarithmic efficient estimator of the probability of ruin with recuperation for spectrally negative Lévy risk processes. *Statistics & Probability Letters*, 99(?):177–184, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000255>.
- Gaur:2014:NCD**
- [Gau14] Anil Gaur. A new class of distribution-free tests for testing ordered location parameters based on sub-samples. *Statistics & Probability Letters*, 90(?):53–59, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001047>.
- Gupta:2013:PMB**
- [GB13] Nitin Gupta and Rakesh Kumar Bajaj. On partial monotonic behaviour of some entropy measures. *Statistics & Probability*

- Letters*, 83(5):1330–1338, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000400>.
- Ghosh:2016:TCN**
- [GB16] Abhik Ghosh and Ayanendranath Basu. Testing composite null hypotheses based on S -divergences. *Statistics & Probability Letters*, 114(?):38–47, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000365>.
- Ginestet:2012:CLF**
- [GBR12] Cedric E. Ginestet, Nicky G. Best, and Sylvia Richardson. Classification loss function for parameter ensembles in Bayesian hierarchical models. *Statistics & Probability Letters*, 82(4):859–863, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100407X>.
- Garcia-Belmonte:2011:SRL**
- [GBVS11] Lizeth García-Belmonte and Daniel Ventosa-Santaulària. Spurious regression and lurking variables. *Statistics & Probability Letters*, 81(12):2004–2010, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002793>.
- Garg:2015:ABS**
- [GD15] Mansi Garg and Isha Dewan. On asymptotic behavior of U -statistics for associated random variables. *Statistics & Probability Letters*, 105(?):209–220, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002059>.
- Geenens:2015:MEA**
- [Gee15] Gery Geenens. Moments, errors, asymptotic normality and large deviation principle in nonparametric functional regression. *Statistics & Probability Letters*, 107:369–377, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500334X>.

Gerhold:2011:MEL

- [Ger11] Stefan Gerhold. Moment explosion in the LIBOR market model. *Statistics & Probability Letters*, 81(5):560–562, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000162>.

Gera:2013:SDP

- [Ger13] Amos E. Gera. A start-up demonstration procedure involving dependent tests. *Statistics & Probability Letters*, 83(10):2191–2196, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002046>.

Gonzalez-Estrada:2016:RGF

- [GEV16] Elizabeth González-Estrada and José A. Villaseñor. A ratio goodness-of-fit test for the Laplace distribution. *Statistics & Probability Letters*, 119(?):30–35, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301195>.

Geluk:2011:RTR

- [GF11] J. L. Geluk and J. B. G. Frenk. Renewal theory for random variables with a heavy tailed distribution and finite variance. *Statistics & Probability Letters*, 81(1):77–82, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002713>.

Gontscharuk:2013:AFC

- [GF13] Veronika Gontscharuk and Helmut Finner. Asymptotic FDR control under weak dependence: a counterexample. *Statistics & Probability Letters*, 83(8):1888–1893, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001466>.

Ghalibaf:2010:SGA

- [GFA10] M. Bolbolian Ghalibaf, V. Fakoor, and H. A. Azarnoosh. Strong Gaussian approximations of product-limit and quantile processes for truncated data under strong mixing. *Statistics & Probability Letters*, 80(7–8):581–586, April 1–15, 2010.

CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004714>.

Gilboa-Freedman:2016:WMC

- [GFH16] Gail Gilboa-Freedman and Refael Hassin. When Markov chains meet: A continuous-time model of network evolution. *Statistics & Probability Letters*, 116(??):131–138, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215304132>.

Guo:2012:MSE

- [GG12] Meixi Guo and Malay Ghosh. Mean squared error of James–Stein estimators for measurement error models. *Statistics & Probability Letters*, 82(11):2033–2043, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002532>.

Gormley:2013:ESC

- [GG13] R. Gormley and I. B. J. Goudie. Estimation for the Schnabel census with plants. *Statistics & Probability Letters*, 83(7):1740–1744, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001132>.

Goegebeur:2015:ETI

- [GGO15] Yuri Goegebeur, Armelle Guillou, and Michael Osmann. An estimator for the tail index of an integrated conditional Pareto–Weibull-type model. *Statistics & Probability Letters*, 103(??):8–16, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001182>.

Ghosh:2011:CMN

- [GGR11] Subhankar Ghosh, Larry Goldstein, and Martin Raic. Concentration of measure for the number of isolated vertices in the Erdős-Renyi random graph by size bias couplings. *Statistics & Probability Letters*, 81(11):1565–1570, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002045>.

Girard:2012:EEH

- [GGS12] Stéphane Girard, Armelle Guillou, and Gilles Stupler. Estimating an endpoint with high order moments in the Weibull domain of attraction. *Statistics & Probability Letters*, 82(12):2136–2144, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002775>.

Goegebeur:2014:RAU

- [GGV14] Yuri Goegebeur, Armelle Guillou, and André Hette Verster. Robust and asymptotically unbiased estimation of extreme quantiles for heavy tailed distributions. *Statistics & Probability Letters*, 87(?):108–114, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000212>.

Ghosh:2010:RLR

- [GHH⁺10] Arka P. Ghosh, Diana Hay, Vivek Hirpara, Reza Rastegar, Alexander Roitershtein, Ashley Schulteis, and Jiyeon Suh. Random linear recursions with dependent coefficients. *Statistics & Probability Letters*, 80(21–22):1597–1605, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001744>.

Ghorbel:2011:ANA

- [Gho11a] M. Ghorbel. Analytic and numerical analysis of some statistical features of fragmentation processes. *Statistics & Probability Letters*, 81(12):1953–1960, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002550>.

Ghosh:2011:PSM

- [Gho11b] Debashis Ghosh. Propensity score modelling in observational studies using dimension reduction methods. *Statistics & Probability Letters*, 81(7):813–820, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100085X>.

Ghosh:2012:CFS

- [Gho12] Debashis Ghosh. A causal framework for surrogate endpoints with semi-competing risks data. *Statistics & Probability Letters*, 82(11):1898–1902, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002210>.

Ghosh:2014:AMK

- [Gho14] Debashis Ghosh. An asymptotically minimax kernel machine. *Statistics & Probability Letters*, 95(?):33–38, ???? 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002843>.

Gomes:2016:CEE

- [GHR16] M. Ivette Gomes and Lígia Henriques-Rodrigues. Competitive estimation of the extreme value index. *Statistics & Probability Letters*, 117(?):128–135, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300621>.

Goldstein:2014:CIZ

- [GI14] Larry Goldstein and Ümit Islak. Concentration inequalities via zero bias couplings. *Statistics & Probability Letters*, 86(?):17–23, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004008>.

Girard:2016:ANE

- [Gir16] Didier A. Girard. Asymptotic near-efficiency of the “Gibbs-energy and empirical-variance” estimating functions for fitting Matérn models - I: Densely sampled processes. *Statistics & Probability Letters*, 110(?):191–197, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302935>.

Giurcanu:2015:SAN

- [Giu15] Mihai C. Giurcanu. A simulation algorithm for non-causal VARMA processes. *Statistics & Probability Letters*, 98(?):65–

72, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004088>.

Groeneboom:2010:GCI

- [GJ10] Piet Groeneboom and Geurt Jongbloed. Generalized continuous isotonic regression. *Statistics & Probability Letters*, 80(3–4):248–253, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004064>.

Goldberg:2012:EBC

- [GK12] Y. Goldberg and M. R. Kosorok. An exponential bound for Cox regression. *Statistics & Probability Letters*, 82(7):1267–1272, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001162>.

Gao:2013:UAF

- [GL13] Jingwu Gao and Xijun Liu. Uniform asymptotics for the finite-time ruin probability with upper tail asymptotically independent claims and constant force of interest. *Statistics & Probability Letters*, 83(6):1527–1538, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000680>.

Gomez:2013:SUS

- [GLM⁺13] Alejandro Gomez, Kijung Lee, Carl Mueller, Ang Wei, and Jie Xiong. Strong uniqueness for an SPDE via backward doubly stochastic differential equations. *Statistics & Probability Letters*, 83(10):2186–2190, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002150>.

Goncalves:2012:PSP

- [GLML12] E. Gonçalves, J. Leite, and N. Mendes-Lopes. On the probabilistic structure of power threshold generalized arch stochastic processes. *Statistics & Probability Letters*, 82(8):1597–1609, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001575>.

Gheriballah:2013:NRF

- [GLS13] Abdelkader Gheriballah, Ali Laksaci, and Soumeya Sekkal. Non-parametric M -regression for functional ergodic data. *Statistics & Probability Letters*, 83(3):902–908, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004531>.

Ghribi:2010:CME

- [GM10a] Abdelaziz Ghribi and Afif Masmoudi. Characterization of multinomial exponential families by generalized variance. *Statistics & Probability Letters*, 80(11–12):939–944, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000441>.

Guo:2010:NAA

- [GM10b] Ying Guo and Amita K. Manatunga. A note on assessing agreement for frailty models. *Statistics & Probability Letters*, 80(7–8):527–533, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004568>.

Gajda:2014:LDS

- [GM14a] Janusz Gajda and Marcin Magdziarz. Large deviations for subordinated Brownian motion and applications. *Statistics & Probability Letters*, 88(??):149–156, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000522>.

Gine:2014:WPK

- [GM14b] Evarist Giné and W. R. Madych. On wavelet projection kernels and the integrated squared error in density estimation. *Statistics & Probability Letters*, 91(??):32–40, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001229>.

Greenberg:2014:TLB

- [GM14c] Spencer Greenberg and Mehryar Mohri. Tight lower bound on the probability of a binomial exceeding its expecta-

tion. *Statistics & Probability Letters*, 86(??):91–98, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004082>.

Glazyrina:2016:BIT

- [GM16] Anna Glazyrina and Alexander Melnikov. Bernstein’s inequalities and their extensions for getting the Black–Scholes option pricing formula. *Statistics & Probability Letters*, 111(??):86–92, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215304430>.

Ghosh:2017:HPT

- [GM17] Shyamal Ghosh and Murari Mitra. A hollander-proschan type test when ageing is not monotone. *Statistics & Probability Letters*, 121(??):119–127, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302140>.

Gaur:2012:NNT

- [GMA12] Anil Gaur, Kalpana K. Mahajan, and Sangeeta Arora. New nonparametric tests for testing homogeneity of scale parameters against umbrella alternative. *Statistics & Probability Letters*, 82(9):1681–1689, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001848>.

Goncalves:2010:SGT

- [GML10] E. Gonçalves and N. Mendes-Lopes. On the structure of generalized threshold arch processes. *Statistics & Probability Letters*, 80(7–8):573–580, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004702>.

Gut:2015:ETS

- [GML15] Allan Gut and Anders Martin-Löf. Extreme-trimmed St. Petersburg games. *Statistics & Probability Letters*, 96(??):341–345, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003174>.

Gupta:2010:CBD

- [GMM10] Ankit Gupta, Kishan G. Mehrotra, and Chilukuri Mohan. A clustering-based discretization for supervised learning. *Statistics & Probability Letters*, 80(9–10):816–824, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000271>.

Gnacadja:2012:AEC

- [Gna12] Gilles Gnacadja. Asymptotic equidistribution of congruence classes with respect to the convolution iterates of a probability vector. *Statistics & Probability Letters*, 82(10):1849–1852, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002003>.

Gao:2012:TSD

- [GO12] Jinguo Gao and Omer Ozturk. Two sample distribution-free inference based on partially rank-ordered set samples. *Statistics & Probability Letters*, 82(5):876–884, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000314>.

Goia:2012:FLM

- [Goi12] Aldo Goia. A functional linear model for time series prediction with exogenous variables. *Statistics & Probability Letters*, 82(5):1005–1011, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000569>.

Gordon:2012:SUB

- [Gor12] Alexander Y. Gordon. A sharp upper bound for the expected number of false rejections. *Statistics & Probability Letters*, 82(8):1507–1514, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000806>.

Gordon:2014:SSM

- [Gor14] Alexander Y. Gordon. Smoothing of stepwise multiple testing procedures. *Statistics & Probability Letters*, 87(??):149–157, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004173>.

Goudie:2015:BST

- [Gou15] I. B. J. Goudie. Bayesian sequential tests of the initial size of a linear pure death process. *Statistics & Probability Letters*, 100(??):176–181, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500067X>.

Govindan:2014:WCP

- [Gov14] T. E. Govindan. Weak convergence of probability measures of Yosida approximate mild solutions of neutral SPDEs. *Statistics & Probability Letters*, 95(??):26–32, ????. 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002612>.

Govindan:2015:TKA

- [Gov15] T. E. Govindan. On Trotter–Kato approximations of semi-linear stochastic evolution equations in infinite dimensions. *Statistics & Probability Letters*, 96(??):299–306, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003563>.

Gerke:2010:MRT

- [GR10] Travis A. Gerke and Ronald H. Randles. A method for resolving ties in asymptotic relative efficiency. *Statistics & Probability Letters*, 80(13–14):1065–1069, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000684>.

Giudici:2011:GMD

- [GR11] P. Giudici and E. Raffinetti. On the Gini measure decomposition. *Statistics & Probability Letters*, 81(1):133–139, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002816>.

Graham:2011:CMC

- [Gra11] Carl Graham. Convergence of multi-class systems of fixed possibly infinite sizes. *Statistics & Probability Letters*, 81(1):31–35, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002658>.

Grevstad:2011:SEN

- [Gre11] Nels Grevstad. Simultaneous estimation of negative binomial dispersion parameters. *Statistics & Probability Letters*, 81(12):1751–1755, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002513>.

Grendar:2012:VGM

- [Gre12] M. Grendár. Is the p -value a good measure of evidence? Asymptotic consistency criteria. *Statistics & Probability Letters*, 82(6):1116–1119, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200065X>.

Grigelionis:2011:HSG

- [Gri11] Bronius Grigelionis. On the Hougaard subordinated Gaussian Lévy processes. *Statistics & Probability Letters*, 81(8):998–1002, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000356>.

Gut:2010:AIS

- [GS10] Allan Gut and Josef Steinebach. Asymptotics for increments of stopped renewal processes. *Statistics & Probability Letters*, 80(7–8):558–565, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771520900460X>.

Gut:2011:IBK

- [GS11] Allan Gut and Ulrich Stadtmüller. An intermediate Baum-Katz theorem. *Statistics & Probability Letters*, 81(10):1486–1492, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001830>.

Grow:2012:QVB

- [GS12] David Grow and Suman Sanyal. The quadratic variation of Brownian motion on a time scale. *Statistics & Probability Letters*, 82(9):1677–1680, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001836>.

Ginovyan:2013:TAP

- [GS13a] Mamikon S. Ginovyan and Artur A. Sahakyan. On the trace approximations of products of Toeplitz matrices. *Statistics & Probability Letters*, 83(3):753–760, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200435X>.

Gut:2013:RSR

- [GS13b] Allan Gut and Ulrich Stadtmüller. Records in subsets of a random field. *Statistics & Probability Letters*, 83(3):689–699, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004312>.

Geng:2016:PEL

- [GS16] Pei Geng and Lyudmila Sakhanenko. Parameter estimation for the logistic regression model under case-control study. *Statistics & Probability Letters*, 109:168–177, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003867>.

Gapeev:2017:LTF

- [GS17] Pavel V. Gapeev and Yavor I. Stoev. On the Laplace transforms of the first exit times in one-dimensional non-affine jump-diffusion models. *Statistics & Probability Letters*, 121(?):152–162, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301048>.

Ginestet:2012:WFM

- [GSK12] Cedric E. Ginestet, Andrew Simmons, and Eric D. Kolaszyk. Weighted Frechet means as convex combinations in metric spaces: Properties and generalized median inequalities. *Statistics & Probability Letters*, 82(10):1859–1863, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002106>.

Guessoum:2012:NLB

- [GSST12] Zohra Guessoum, Elias Ould Saïd, Ourida Sadki, and Abdelkader Tatachak. A note on the Lynden–Bell estimator under association. *Statistics & Probability Letters*, 82(11):1994–2000, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002271>.

Greenwood:2011:EIA

- [GSW11] Priscilla E. Greenwood, Anton Schick, and Wolfgang Weißmeyer. Estimating the inter-arrival time density of Markov renewal processes under structural assumptions on the transition distribution. *Statistics & Probability Letters*, 81(2):277–282, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002932>.

Gorgens:2014:BCM

- [GT14] Maik Görgens and Måns Thulin. Bias-correction of the maximum likelihood estimator for the α -Brownian bridge. *Statistics & Probability Letters*, 93(?):78–86, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002223>.

Gzyl:2016:RDT

- [GT16] H. Gzyl and A. Tagliani. Recovering a distribution from its translated fractional moments. *Statistics & Probability Letters*, 118(?):171–176, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301055>.

Gusev:2012:CIM

- [Gus12a] Andrey L. Gusev. Continuous inspection with memory. *Statistics & Probability Letters*, 82(2):303–307, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003269>.

Gusev:2012:ONI

- [Gus12b] Andrey L. Gusev. The optimal number of items in a group for group testing. *Statistics & Probability Letters*, 82(12):2083–2085, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002817>.

Gut:2011:RTT

- [Gut11] Allan Gut. Renewal theory with a trend. *Statistics & Probability Letters*, 81(8):1292–1299, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001222>.

Gut:2014:CRI

- [Gut14] Allan Gut. On convergence of randomly indexed sequences; a counterexample based on the St. Petersburg game. *Statistics & Probability Letters*, 87(?):105–107, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000224>.

Ghosh:2016:OBS

- [GV16] S. Ghosh and P. Vellaisamy. On the occurrence of boundary solutions in multidimensional incomplete tables. *Statistics & Probability Letters*, 119(?):63–75, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301262>.

Geng:2012:CPM

- [GW12a] Xianmin Geng and Ying Wang. The compound Pascal model with dividends paid under random interest. *Statistics & Probability Letters*, 82(7):1331–1336, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001307>.

Gyorfi:2012:SCD

- [GW12b] László Györfi and Harro Walk. Strongly consistent density estimation of the regression residual. *Statistics & Probability Letters*, 82(11):1923–1929, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002556>.

Gyorfi:2012:SCN

- [GW12c] László Györfi and Harro Walk. Strongly consistent non-parametric tests of conditional independence. *Statistics & Probability Letters*, 82(6):1145–1150, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000703>.

Gao:2015:LDP

- [GW15] Zhenlong Gao and Weigang Wang. Large deviations for a Poisson random indexed branching process. *Statistics & Probability Letters*, 105(?):143–148, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001996>.

Gao:2016:LMD

- [GW16] Zhenlong Gao and Weigang Wang. Large and moderate deviations for a renewal randomly indexed branching process. *Statistics & Probability Letters*, 116(?):139–145, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302686>.

Gan:2015:SMC

- [GX15] H. L. Gan and A. Xia. Stein’s method for conditional compound Poisson approximation. *Statistics & Probability Letters*, 100(?):19–26, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000486>.

Guo:2013:ECC

- [GZ13] Mingle Guo and Dongjin Zhu. Equivalent conditions of complete moment convergence of weighted sums for ρ^+ -mixing sequence of random variables. *Statistics & Probability Letters*, 83(1):13–20, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003203>.

Guo:2014:FLT

- [GZ14] Hongsong Guo and Mei Zhang. A fluctuation limit theorem for a critical branching process with dependent immigration. *Statistics & Probability Letters*, 94(?):29–38, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002430>.

Gao:2015:LMD

- [GZ15] Zhenlong Gao and Yanhua Zhang. Large and moderate deviations for a class of renewal random indexed branching process. *Statistics & Probability Letters*, 103(?):1–5, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001121>.

Guo:2015:MSE

- [GZWW15] Xiao Guo, Hai Zhang, Yao Wang, and Jiang-Lun Wu. Model selection and estimation in high dimensional regression models with group SCAD. *Statistics & Probability Letters*, 103(?):86–92, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001285>.

He:2012:CDT

- [HA12] Yuanzhen He and Mingyao Ai. Complementary design theory for sliced equidistance designs. *Statistics & Probability Letters*, 82(3):542–547, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003610>.

Harandi:2013:ASL

- [HA13] S. Shams Harandi and M. H. Alamatsaz. Alpha-skew-Laplace distribution. *Statistics & Probability Letters*, 83(3):774–782,

March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004403>.

Habiger:2014:ORC

- [HA14] Joshua D. Habiger and Akim Adekpedjou. Optimal rejection curves for exact false discovery rate control. *Statistics & Probability Letters*, 94(??):21–28, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400248X>.

Hong:2015:MLL

- [HA15] Jyy-I Hong and K. B. Athreya. Markov limit of line of decent types in a multitype supercritical branching process. *Statistics & Probability Letters*, 98(??):54–58, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003824>.

Hadjikyriakou:2011:MZI

- [Had11] Milto Hadjikyriakou. Marcinkiewicz–Zygmund inequality for nonnegative N -demimartingales and related results. *Statistics & Probability Letters*, 81(6):678–684, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000605>.

Hadjikyriakou:2013:CCE

- [Had13] Milto Hadjikyriakou. Comparison of conditional expectations of functions of strong N -demimartingales and functions of sums of conditionally independent random variables. *Statistics & Probability Letters*, 83(4):1282–1286, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004907>.

Hanagal:2010:MHB

- [Han10] David D. Hanagal. Modeling heterogeneity for bivariate survival data by the compound Poisson distribution with random scale. *Statistics & Probability Letters*, 80(23–24):1781–1790, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002257>.

Han:2012:NIE

- [Han12a] Peisong Han. A note on improving the efficiency of inverse probability weighted estimator using the augmentation term. *Statistics & Probability Letters*, 82(12):2221–2228, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003008>.

Hanck:2012:ADU

- [Han12b] Christoph Hanck. On the asymptotic distribution of a unit root test against ESTAR alternatives. *Statistics & Probability Letters*, 82(2):360–364, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003543>.

Hart:2016:NTS

- [Har16] Jeffrey D. Hart. A nonparametric test of stationarity for independent data. *Statistics & Probability Letters*, 108:40–44, January 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301292>.

Hashorva:2010:RDI

- [Has10] Enkelejd Hashorva. On the residual dependence index of elliptical distributions. *Statistics & Probability Letters*, 80(13–14):1070–1078, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000702>.

Hattori:2012:TNT

- [Hat12] Satoshi Hattori. Testing the no-treatment effect based on a possibly misspecified accelerated failure time model. *Statistics & Probability Letters*, 82(2):371–377, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003373>.

Hayashi:2012:SEB

- [Hay12] Kenichi Hayashi. A simple extension of boosting for asymmetric mislabeled data. *Statistics & Probability Letters*, 82(2):348–356, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100335X>.

Hazelton:2011:ALC

- [Haz11] Martin L. Hazelton. Assessing log-concavity of multivariate densities. *Statistics & Probability Letters*, 81(1):121–125, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002774>.

Hwang:2010:LMD

- [HB10] S. Y. Hwang and J. S. Baek. Limiting mixture distributions for AR(1) model indexed by a branching process. *Statistics & Probability Letters*, 80(23–24):2003–2008, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002567>.

Hwang:2011:GEF

- [HB11] S. Y. Hwang and I. V. Basawa. Godambe estimating functions and asymptotic optimal inference. *Statistics & Probability Letters*, 81(8):1121–1127, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000897>.

Hu:2014:LLG

- [HBF14] Zhishui Hu, Wei Bi, and Qunqiang Feng. Limit laws in the generalized random graphs with random vertex weights. *Statistics & Probability Letters*, 89(?):65–76, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000844>.

Hlynka:2010:MOL

- [HBH10] M. Hlynka, P. H. Brill, and W. Horn. A method for obtaining Laplace transforms of order statistics of Erlang random variables. *Statistics & Probability Letters*, 80(1):9–18, January

2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003472>.

Hajjem:2011:MER

- [HBL11] Ahlem Hajjem, François Bellavance, and Denis Larocque. Mixed effects regression trees for clustered data. *Statistics & Probability Letters*, 81(4):451–459, April 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003433>.

Hwang:2010:EVT

- [HBPC10] S. Y. Hwang, J. S. Baek, J. A. Park, and M. S. Choi. Explosive volatilities for threshold-GARCH processes generated by asymmetric innovations. *Statistics & Probability Letters*, 80(1):26–33, January 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003496>.

Hansen:2010:PML

- [HC10a] Elizabeth Hansen and Kung-Sik Chan. Penalized maximum likelihood estimation of a stochastic multivariate regression model. *Statistics & Probability Letters*, 80(21–22):1643–1649, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001999>.

Hu:2010:GPE

- [HC10b] Feng Hu and Zengjing Chen. Generalized Peng’s g -expectations and related properties. *Statistics & Probability Letters*, 80(3–4):191–195, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003927>.

He:2016:EEC

- [HCT16] Fengyang He, Yebin Cheng, and Tiejun Tong. Estimation of extreme conditional quantiles through an extrapolation of intermediate regression quantiles. *Statistics & Probability Letters*, 113(?):30–37, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000249>.

He:2013:ALB

- [HCW13] Wei He, Dongya Cheng, and Yuebao Wang. Asymptotic lower bounds of precise large deviations with non-negative and dependent random variables. *Statistics & Probability Letters*, 83(1):331–338, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003653>.

Cai:2015:NCT

- [hCyP15] Guang hui Cai and Xue yan Pan. A note on the Chover-type law of the iterated logarithm for the weighted partial sums of α -mixing sequences. *Statistics & Probability Letters*, 107:150–156, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002928>.

Hanagal:2013:CNB

- [HD13] David D. Hanagal and Alok D. Dabade. Compound negative binomial shared frailty models for bivariate survival data. *Statistics & Probability Letters*, 83(11):2507–2515, November 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300254X>.

He:2012:ERL

- [He12] Jianjun He. An estimate of the remainder of a limit theorem. *Statistics & Probability Letters*, 82(3):478–487, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003622>.

He:2014:OCR

- [He14] Fangchao He. Optimal convergence rates of high order Parzen windows with unbounded sampling. *Statistics & Probability Letters*, 92(?):26–32, September 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001631>.

He:2016:NMO

- [He16] Xin He. A note on the maximal outdegrees of Galton-Watson trees. *Statistics & Probability Letters*, 109:1–6, Febru-

ary 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500365X>.

Hong:2010:CPS

- [HEM10] Yili Hong, Luis A. Escobar, and William Q. Meeker. Coverage probabilities of simultaneous confidence bands and regions for log-location-scale distributions. *Statistics & Probability Letters*, 80(7–8):733–738, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000088>.

Hamza:2013:BAC

- [HH13a] Marwa Hamza and Abdelhamid Hassairi. Bayesian approach to cubic natural exponential families. *Statistics & Probability Letters*, 83(9):1946–1955, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001417>.

Hou:2013:ISP

- [HH13b] Chia-Ding Hou and Sheng Huang. Identifying the source of proportion shifts in a multinomial process using a simple statistical test procedure. *Statistics & Probability Letters*, 83(4):1100–1105, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000047>.

Hong:2016:DBV

- [HH16] Won-Tak Hong and Eunju Hwang. Dynamic behavior of volatility in a nonstationary generalized regime-switching GARCH model. *Statistics & Probability Letters*, 115(?):36–44, August 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303503>.

Hirakawa:2011:SSC

- [HYH11] Akihiro Hirakawa, Chikuma Hamada, and Isao Yoshimura. Sample size calculation for a regularized t -statistic in microarray experiments. *Statistics & Probability Letters*, 81(7):870–875, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000642>.

Hieber:2014:FPT

- [Hie14] Peter Hieber. First-passage times of regime switching models. *Statistics & Probability Letters*, 92(??):148–157, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001941>.

Hildebrand:2014:RPR

- [Hil14] Martin Hildebrand. A random process related to a random walk on upper triangular matrices over a finite field. *Statistics & Probability Letters*, 89(??):77–80, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000832>.

Hirao:2011:LDR

- [Hir11] Masatake Hirao. Large deviations for the radial processes of the Brownian motions on hyperbolic spaces. *Statistics & Probability Letters*, 81(11):1561–1564, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002070>.

Herbertsson:2011:PBD

- [HJS11] Alexander Herbertsson, Jiwook Jang, and Thorsten Schmidt. Pricing basket default swaps in a tractable shot noise model. *Statistics & Probability Letters*, 81(8):1196–1207, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001015>.

Hashorva:2014:TAR

- [HK14] Enkelejd Hashorva and Dominik Kortschak. Tail asymptotics of random sum and maximum of log-normal risks. *Statistics & Probability Letters*, 87(??):167–174, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000297>.

Ha:2011:NQA

- [HL11] Jeongcheol Ha and Taewook Lee. NM-QELE for ARMA-GARCH models with non-Gaussian innovations. *Statistics & Probability Letters*, 81(6):694–703, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000423>.

He:2012:MTS

- [HL12] Hui He and Nana Luan. A martingale transformation for superprocesses. *Statistics & Probability Letters*, 82(6):1082–1087, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000739>.

Herve:2013:LLT

- [HL13a] Loïc Hervé and James Ledoux. A local limit theorem for densities of the additive component of a finite Markov Additive Process. *Statistics & Probability Letters*, 83(9):2119–2128, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002009>.

Hu:2013:VSP

- [HL13b] Yuao Hu and Heng Lian. Variable selection in a partially linear proportional hazards model with a diverging dimensionality. *Statistics & Probability Letters*, 83(1):61–69, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200329X>.

Herve:2016:CBE

- [HL16] Loïc Hervé and James Ledoux. A computable bound of the essential spectral radius of finite range Metropolis–Hastings kernels. *Statistics & Probability Letters*, 117(?):72–79, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300608>.

Hong:2013:PPP

- [HLLK13] Yicheng Hong, Chaehun Lee, Sungchul Lee, and Hyungssoo Kim. Poisson point processes with detection and rest. *Statistica*,

tics & Probability Letters, 83(7):1805–1811, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001272>.

Hao:2016:TVP

- [HLM16] Chengcheng Hao, Yuli Liang, and Thomas Mathew. Testing variance parameters in models with a Kronecker product covariance structure. *Statistics & Probability Letters*, 118(?):182–189, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300389>.

Hao:2015:EBV

- [HLR15] Chengcheng Hao, Yuli Liang, and Anuradha Roy. Equivalency between vertices and centers-coupled-with-radii principal component analyses for interval data. *Statistics & Probability Letters*, 106(?):113–120, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002382>.

Heusel:2015:CAM

- [HLV15] Judith Heusel, Matthias Löwe, and Franck Vermet. On the capacity of an associative memory model based on neural cliques. *Statistics & Probability Letters*, 106(?):256–261, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002679>.

Huang:2010:RFB

- [HLW10] Zongyuan Huang, Jean-Pierre Lepeltier, and Zhen Wu. Reflected forward-backward stochastic differential equations with continuous monotone coefficients. *Statistics & Probability Letters*, 80(21–22):1569–1576, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001665>.

Hafidi:2010:KIC

- [HM10a] Bezza Hafidi and Abdallah Mkhadri. The Kullback information criterion for mixture regression models. *Statistics &*

Probability Letters, 80(9–10):807–815, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000026X>.

Hudson:2010:ACB

- [HM10b] Malcolm Hudson and Jun Ma. On asymptotic convergence of the block-iterative Fisher scoring algorithm. *Statistics & Probability Letters*, 80(11–12):922–925, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000416>.

Huang:2013:PCI

- [HM13] Kai Huang and Jie Mi. Properties and computation of interval availability of system. *Statistics & Probability Letters*, 83(5):1388–1396, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000199>.

Hofert:2015:SVR

- [HM15] Marius Hofert and Alexander J. McNeil. Subadditivity of Value-at-Risk for Bernoulli random variables. *Statistics & Probability Letters*, 98(?):79–88, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004192>.

Huang:2014:WCM

- [HMS14] Gang Huang, Michel Mandjes, and Peter Spreij. Weak convergence of Markov-modulated diffusion processes with rapid switching. *Statistics & Probability Letters*, 86(?):74–79, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004124>.

Habiger:2013:OCS

- [HMT13] Joshua D. Habiger, Melinda H. McCann, and Joshua M. Tebbs. On optimal confidence sets for parameters in discrete distributions. *Statistics & Probability Letters*, 83(1):297–303, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003641>.

Huang:2011:EDO

- [HMZ11] Jianhui Huang, Chunhua Ma, and Cai Zhu. Estimation for discretely observed continuous state branching processes with immigration. *Statistics & Probability Letters*, 81(8):1104–1111, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000873>.

Hu:2010:PEF

- [HN10] Yaozhong Hu and David Nualart. Parameter estimation for fractional Ornstein–Uhlenbeck processes. *Statistics & Probability Letters*, 80(11–12):1030–1038, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000659>.

Hazra:2015:NWS

- [HN15] Nil Kamal Hazra and Asok K. Nanda. A note on warm standby system. *Statistics & Probability Letters*, 106(?):30–38, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002369>.

Hirsch:2015:APE

- [HNGS15] Christian Hirsch, David Neuhäuser, Catherine Gloaguen, and Volker Schmidt. Asymptotic properties of Euclidean shortest-path trees in random geometric graphs. *Statistics & Probability Letters*, 107:122–130, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002916>.

Hobson:2013:FEB

- [Hob13] David G. Hobson. Fake exponential Brownian motion. *Statistics & Probability Letters*, 83(10):2386–2390, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002423>.

Hofmann:2013:HPM

- [Hof13] Martin Hofmann. On the hitting probability of max-stable processes. *Statistics & Probability Letters*, 83(11):2516–2521,

November 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002617>.

Homei:2012:RWA

- [Hom12] H. Homei. Randomly weighted averages with beta random proportions. *Statistics & Probability Letters*, 82(8):1515–1520, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001605>.

Horbacz:2016:SLL

- [Hor16] Katarzyna Horbacz. Strong law of large numbers for continuous random dynamical systems. *Statistics & Probability Letters*, 118(?):70–79, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300955>.

Haye:2011:MDE

- [HP11] Mohamedou Ould Haye and Anne Philippe. Marginal density estimation for linear processes with cyclical long memory. *Statistics & Probability Letters*, 81(9):1354–1364, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001490>.

Henderson:2012:CHO

- [HP12a] Daniel J. Henderson and Christopher F. Parmeter. Canonical higher-order kernels for density derivative estimation. *Statistics & Probability Letters*, 82(7):1383–1387, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000855>.

Henderson:2012:NRB

- [HP12b] Daniel J. Henderson and Christopher F. Parmeter. Normal reference bandwidths for the general order, multivariate kernel density derivative estimator. *Statistics & Probability Letters*, 82(12):2198–2205, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002921>.

Haiman:2013:ODS

- [HP13] George Haiman and Cristian Preda. One dimensional scan statistics generated by some dependent stationary sequences. *Statistics & Probability Letters*, 83(5):1457–1463, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000540>.

Hanagal:2014:GSF

- [HP14] David D. Hanagal and Arvind Pandey. Gamma shared frailty model based on reversed hazard rate for bivariate survival data. *Statistics & Probability Letters*, 88(??):190–196, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000583>.

Huh:2015:TIE

- [HP15] Jib Huh and Cheolwoo Park. Theoretical investigation of an exploratory approach for log-density in scale-space. *Statistics & Probability Letters*, 107:272–279, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003235>.

Hashorva:2015:MTA

- [HPW15] Enkelejd Hashorva, Liang Peng, and Zhichao Weng. Maxima of a triangular array of multivariate Gaussian sequence. *Statistics & Probability Letters*, 103(??):62–72, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001170>.

Hu:2011:NVP

- [HR11] Tien-Chung Hu and Andrew Rosalsky. A note on the de La Vallée Poussin criterion for uniform integrability. *Statistics & Probability Letters*, 81(1):169–174, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002981>.

Hu:2015:NRV

- [HR15] Tien-Chung Hu and Andrew Rosalsky. A note on random variables with an infinite absolute first moment. *Statistics*

Statistics & Probability Letters, 97(??):212–215, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004003>.

Huang:2010:CBC

- [HS10] Wen-Jang Huang and Nan-Cheng Su. Characterizations based on certain regression assumptions of adjacent order statistics. *Statistics & Probability Letters*, 80(23–24):1700–1704, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000204X>.

Hamza:2011:MAB

- [HS11a] K. Hamza and A. W. Sudbury. The mixing advantage for bounded random variables. *Statistics & Probability Letters*, 81(8):1190–1195, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001003>.

Han:2011:NIQ

- [HS11b] Peisong Han and Peter X.-K. Song. A note on improving quadratic inference functions using a linear shrinkage approach. *Statistics & Probability Letters*, 81(3):438–445, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003500>.

Hanagal:2012:BEP

- [HS12a] David D. Hanagal and Richa Sharma. Bayesian estimation of parameters for the bivariate Gompertz regression model with shared gamma frailty under random censoring. *Statistics & Probability Letters*, 82(7):1310–1317, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001216>.

Hieber:2012:NFP

- [HS12b] Peter Hieber and Matthias Scherer. A note on first-passage times of continuously time-changed Brownian motion. *Statistics & Probability Letters*, 82(1):165–172, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003129>.
- Hwang:2012:SCS**
- [HS12c] Eunju Hwang and Dong Wan Shin. Strong consistency of the stationary bootstrap under Ψ -weak dependence. *Statistics & Probability Letters*, 82(3):488–495, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100383X>.
- Haaland:2013:EGE**
- [HS13a] Øystein A. Haaland and Hans J. Skaug. Estimating genotyping error rates from parent-offspring dyads. *Statistics & Probability Letters*, 83(3):812–819, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004257>.
- Hwang:2013:SBR**
- [HS13b] Eunju Hwang and Dong Wan Shin. Stationary bootstrapping realized volatility. *Statistics & Probability Letters*, 83(9):2045–2051, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001569>.
- Hwang:2015:CTS**
- [HS15] Eunju Hwang and Dong Wan Shin. A CUSUMSQ test for structural breaks in error variance for a long memory heterogeneous autoregressive model. *Statistics & Probability Letters*, 99(?):167–176, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500019X>.
- Haghbin:2016:IDP**
- [HS16a] H. Haghbin and Z. Shishebor. On infinite dimensional periodically correlated random fields: Spectrum and evolutionary spectra. *Statistics & Probability Letters*, 110(?):257–267, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003466>.

Hallin:2016:EMO

- [HS16b] Marc Hallin and Miroslav Siman. Elliptical multiple-output quantile regression and convex optimization. *Statistics & Probability Letters*, 109:232–237, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521530359X>.

Hansen:2013:NMA

- [HT13a] Linda V. Hansen and Thordis L. Thorarinsdottir. A note on moving average models for Gaussian random fields. *Statistics & Probability Letters*, 83(3):850–855, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004580>.

Hashorva:2013:LDS

- [HT13b] Enkelejd Hashorva and Zhongquan Tan. Large deviations of Shepp statistics for fractional Brownian motion. *Statistics & Probability Letters*, 83(10):2242–2247, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002186>.

Hajri:2014:IFW

- [HT14] Hatem Hajri and Wajdi Touhami. Itô’s formula for Walsh’s Brownian motion and applications. *Statistics & Probability Letters*, 87(??):48–53, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000029>.

Hien:2015:WLL

- [HT15] N. T. T. Hien and L. V. Thanh. On the weak laws of large numbers for sums of negatively associated random vectors in Hilbert spaces. *Statistics & Probability Letters*, 107:236–245, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500320X>.

Hashemi:2010:SPR

- [HTA10] Marzieh Hashemi, Mahdi Tavangar, and Majid Asadi. Some properties of the residual lifetime of progressively Type-

II right censored order statistics. *Statistics & Probability Letters*, 80(9–10):848–859, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000313>.

Hu:2015:MDP

- [Hu15] Wei Hu. Moderate deviation principles for Engel’s, Sylvester’s series and Cantor’s products. *Statistics & Probability Letters*, 96(?):247–254, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003551>.

Hu:2016:SLL

- [Hu16] Cheng Hu. A strong law of large numbers for sub-linear expectation under a general moment condition. *Statistics & Probability Letters*, 119(?):248–258, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301602>.

Huang:2012:ELP

- [Hua12] Zhenheng Huang. Empirical likelihood for the parametric part in partially linear errors-in-function models. *Statistics & Probability Letters*, 82(1):63–66, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002847>.

Huang:2016:SOD

- [Hua16] Chien-Hao Huang. On the speed of the one-dimensional polymer in the large range regime. *Statistics & Probability Letters*, 110(?):8–17, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301620>.

Huh:2012:NER

- [Huh12] Jib Huh. Nonparametric estimation of the regression function having a change point in generalized linear models. *Statistics & Probability Letters*, 82(4):843–851, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000193>.

Hui:2010:MDE

- [Hui10] Jiang Hui. Moderate deviations for estimators of quadratic variational process of diffusion with compound Poisson jumps. *Statistics & Probability Letters*, 80(17–18):1297–1305, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001185>.

Hurlimann:2013:MMM

- [Hür13] Werner Hürlimann. A moment method for the multivariate asymmetric Laplace distribution. *Statistics & Probability Letters*, 83(4):1247–1253, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000278>.

Hamza:2016:KDT

- [HV16] Marwa Hamza and Pierre Vallois. On Kummer’s distribution of type two and a generalized beta distribution. *Statistics & Probability Letters*, 118(??):60–69, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301267>.

Hashorva:2013:LLE

- [HW13a] Enkelejd Hashorva and Zhichao Weng. Limit laws for extremes of dependent stationary Gaussian arrays. *Statistics & Probability Letters*, 83(1):320–330, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200363X>.

Huang:2013:IAD

- [HW13b] Yufen Huang and Sheng-Wen Wang. Influence analysis on the direction of optimal response. *Statistics & Probability Letters*, 83(4):1287–1299, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004440>.

Hwang:2013:AIV

- [Hwa13] S. Y. Hwang. Arbitrary initial values and random norm for explosive AR(1) processes generated by stationary errors. *Statistics & Probability Letters*, 83(1):127–134, January

2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003276>.

Harvey:2010:ADD

- [HWB10] Danielle J. Harvey, Qian Weng, and Laurel A. Beckett. On an asymptotic distribution of dependent random variables on a 3-dimensional lattice. *Statistics & Probability Letters*, 80(11–12):1015–1021, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000635>.

Heck:2015:TOC

- [HWM15] Daniel W. Heck, Eric-Jan Wagenmakers, and Richard D. Morey. Testing order constraints: Qualitative differences between Bayes factors and normalized maximum likelihood. *Statistics & Probability Letters*, 105(?):157–162, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500200X>.

Hu:2012:SID

- [HWYW12] Shuhe Hu, Xinghui Wang, Wenzhi Yang, and Xuejun Wang. Some inequalities for demimartingales and N -demimartingales. *Statistics & Probability Letters*, 82(2):232–239, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003427>.

Huang:2014:EFL

- [HWZ14] Lele Huang, Huiwen Wang, and Andi Zheng. The M -estimator for functional linear regression model. *Statistics & Probability Letters*, 88(?):165–173, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000273>.

He:2014:ECD

- [HX14] Daojiang He and Kai Xu. Estimation of the Cholesky decomposition in a conditional independent normal model with missing data. *Statistics & Probability Letters*, 88(?):27–39, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000455>.

Hirayama:2013:SST

- [HY13] Takao Hirayama and Kouji Yano. Strong solutions of Tsirel’son’s equation in discrete time taking values in compact spaces with semigroup action. *Statistics & Probability Letters*, 83(3):824–828, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200449X>.

He:2016:QED

- [HZ16a] Guoman He and Hanjun Zhang. On quasi-ergodic distribution for one-dimensional diffusions. *Statistics & Probability Letters*, 110(??):175–180, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301802>.

Horta:2016:ISR

- [HZ16b] Eduardo Horta and Flavio Ziegelmann. Identifying the spectral representation of Hilbertian time series. *Statistics & Probability Letters*, 118(??):45–49, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300967>.

Huang:2010:ELB

- [HZJ⁺10] Zhenheng Huang, Zhangong Zhou, Rong Jiang, Weimin Qian, and Riquan Zhang. Empirical likelihood based inference for semiparametric varying coefficient partially linear models with error-prone linear covariates. *Statistics & Probability Letters*, 80(5–6):497–504, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004520>.

Huang:2012:SRC

- [HZR12] Chunfeng Huang, Haimeng Zhang, and Scott M. Robeson. A simplified representation of the covariance structure of axially symmetric processes on the sphere. *Statistics & Probability Letters*, 82(7):1346–1351, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001083>.

Huang:2016:IRF

- [HZR16] Chunfeng Huang, Haimeng Zhang, and Scott M. Robeson. Intrinsic random functions and universal kriging on the circle. *Statistics & Probability Letters*, 108:33–39, January 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003417>.

He:2016:DAH

- [HZW16] Yong He, Xinsheng Zhang, and Pingping Wang. Discriminant analysis on high dimensional Gaussian copula model. *Statistics & Probability Letters*, 117(??):100–112, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300694>.

Inoue:2010:CUD

- [IA10] Kiyoshi Inoue and Sigeo Aki. On the conditional and unconditional distributions of the number of success runs on a circle with applications. *Statistics & Probability Letters*, 80(9–10):874–885, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000349>.

Inagaki:2010:MPE

- [IK10a] Kazuhisa Inagaki and Fumiyasu Komaki. A modification of profile empirical likelihood for the exponential-tilt model. *Statistics & Probability Letters*, 80(11–12):997–1004, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000611>.

Ishwaran:2010:CRS

- [IK10b] Hemant Ishwaran and Udaya B. Kogalur. Consistency of random survival forests. *Statistics & Probability Letters*, 80(13–14):1056–1064, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000672>.

Igarashi:2014:RFI

- [IK14] Gaku Igarashi and Yoshihide Kakizawa. Re-formulation of inverse Gaussian, reciprocal inverse Gaussian, and Birnbaum-Saunders kernel estimators. *Statistics & Probability Letters*, 84(??):235–246, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003568>.

Iksanov:2016:WCR

- [IKM16] Alexander Iksanov, Zakhar Kabluchko, and Alexander Marynych. Weak convergence of renewal shot noise processes in the case of slowly varying normalization. *Statistics & Probability Letters*, 114(??):67–77, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300122>.

Israelov:2011:CEL

- [IL11] Roni Israelov and Steven Lugauer. Combining empirical likelihood and generalized method of moments estimators: Asymptotics and higher order bias. *Statistics & Probability Letters*, 81(9):1339–1347, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001623>.

Ilic:2012:TIE

- [Ili12] Ivana Ilić. On tail index estimation using a sample with missing observations. *Statistics & Probability Letters*, 82(5):949–958, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000247>.

Ilmonen:2013:APS

- [ilm13] Pauliina Ilmonen. On asymptotic properties of the scatter matrix based estimates for complex valued independent component analysis. *Statistics & Probability Letters*, 83(4):1219–1226, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000217>.

Ivanovs:2015:TAS

- [IM15] Jevgenijs Ivanovs and Michel Mandjes. Transient analysis of a stationary Lévy-driven queue. *Statistics & Probability Letters*,

- ters*, 107:341–347, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003296>.
- Iksanov:2016:MCF**
- [IMM16] Alexander Iksanov, Alexander Marynych, and Matthias Meiners. Moment convergence of first-passage times in renewal theory. *Statistics & Probability Letters*, 119(??):134–143, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630133X>.
- Imkeller:2016:NMS**
- [IMPR16] Peter Imkeller, Thibaut Mastrolia, Dylan Possamaï, and Anthony Réveillac. A note on the Malliavin–Sobolev spaces. *Statistics & Probability Letters*, 109:45–53, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003119>.
- Ichifuji:2010:FPM**
- [IMU10] Ken Ichifuji, Makoto Maejima, and Yohei Ueda. Fixed points of mappings of infinitely divisible distributions on \mathbf{R}^d . *Statistics & Probability Letters*, 80(17–18):1320–1328, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001215>.
- Ilmonen:2010:CMD**
- [INO10] Pauliina Ilmonen, Jaakko Nevalainen, and Hannu Oja. Characteristics of multivariate distributions and the invariant coordinate system. *Statistics & Probability Letters*, 80(23–24):1844–1853, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002336>.
- Iannario:2014:TCM**
- [IP14a] Maria Iannario and Domenico Piccolo. A theorem on CUB models for rank data. *Statistics & Probability Letters*, 91(??):27–31, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001357>.

Iksanov:2014:MPR

- [IP14b] Alexander Iksanov and Andrey Pilipenko. On the maximum of a perturbed random walk. *Statistics & Probability Letters*, 92(??):168–172, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002028>.

Ishwaran:2011:CSS

- [IR11] Hemant Ishwaran and J. Sunil Rao. Consistency of spike and slab regression. *Statistics & Probability Letters*, 81(12):1920–1928, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002690>.

Islak:2016:ARR

- [Isl16] Ümit Islak. Asymptotic results for random sums of dependent random variables. *Statistics & Probability Letters*, 109:22–29, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300845>.

Isozaki:2015:FHT

- [Iso15] Yasuki Isozaki. First hitting time of the integer lattice by symmetric stable processes. *Statistics & Probability Letters*, 98(??):50–53, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004167>.

Igloi:2014:WBR

- [IT14] E. Iglói and Gy. Terdik. When the bispectrum is real-valued. *Statistics & Probability Letters*, 95(??):1–5, ???? 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002831>.

Izumi:2013:CSO

- [Izu13] Yuki Izumi. The L^p Cauchy sequence for one-dimensional BSDEs with linear growth generators. *Statistics & Probability Letters*, 83(6):1588–1594, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000795>.

Jacroux:2010:TLF

- [Jac10] Mike Jacroux. Two-level fractional factorial designs in blocks of size two for the orthogonal estimation of all main effects and two-factor interactions. *Statistics & Probability Letters*, 80(11–12):926–931, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000428>.

Jacroux:2011:OON

- [Jac11] Mike Jacroux. On the D -optimality of orthogonal and nonorthogonal blocked main effects plans. *Statistics & Probability Letters*, 81(1):116–120, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002762>.

Jacroux:2013:NOL

- [Jac13] Mike Jacroux. A note on the optimality of 2-level main effects plans in blocks of odd size. *Statistics & Probability Letters*, 83(4):1163–1166, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000060>.

Jalilian:2016:HOP

- [Jal16] Abdollah Jalilian. On the higher order product density functions of a Neyman–Scott cluster point process. *Statistics & Probability Letters*, 117(?):144–150, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300566>.

Jaroszewska:2013:AEM

- [Jar13] Joanna Jaroszewska. On asymptotic equicontinuity of Markov transition functions. *Statistics & Probability Letters*, 83(3):943–951, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004051>.

Jasinski:2016:ANN

- [Jas16] Krzysztof Jasiński. Asymptotic normality of numbers of observations near order statistics from stationary processes.

Statistics & Probability Letters, 119(??):259–263, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301596>.

Jamalizadeh:2013:NMD

- [JB13a] Ahad Jamalizadeh and N. Balakrishnan. A note on “Maximum distributions for $I_{2,p}$ -symmetric vectors are skewed $I_{1,p}$ -symmetric distributions” by Batín-Cutz et al. (2013). *Statistics & Probability Letters*, 83(11):2522–2523, November 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002642>.

Janczak-Borkowska:2013:GBD

- [JB13b] Katarzyna Jańczak-Borkowska. Generalized BSDEs driven by fractional Brownian motion. *Statistics & Probability Letters*, 83(3):805–811, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004452>.

Jamalizadeh:2010:OSL

- [JBS10] A. Jamalizadeh, N. Balakrishnan, and Mehdi Salehi. Order statistics and linear combination of order statistics arising from a bivariate selection normal distribution. *Statistics & Probability Letters*, 80(5–6):445–451, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004465>.

Jiang:2015:LDS

- [JCM15] Tao Jiang, Sheng Cui, and Ruixing Ming. Large deviations for the stochastic present value of aggregate claims in the renewal risk model. *Statistics & Probability Letters*, 101(??):83–91, June 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500070X>.

Jozani:2012:PCR

- [JDB12] Mohammad Jafari Jozani, Katherine F. Davies, and Narayanaswamy Balakrishnan. Pitman closeness results concerning ranked set sampling. *Statistics & Probability Letters*, 82(12):2260–2269, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003161>.

Jorgensen:2011:BCP

- [JDK⁺11] Bent Jørgensen, Clarice G. B. Demétrio, Erik Kristensen, Gary T. Banta, Hans Christian Petersen, and Matthieu Delefosse. Bias-corrected Pearson estimating functions for Taylor's power law applied to benthic macrofauna data. *Statistics & Probability Letters*, 81(7):749–758, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000125>.

Jacome:2016:BSP

- [JdU16] M. A. Jácome and I. López de Ullibarri. Bandwidth selection for the presmoothed logrank test. *Statistics & Probability Letters*, 117(?):151–157, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300670>.

Jiang:2014:MSE

- [JGW14] Tao Jiang, Qingwu Gao, and Yuebao Wang. Max-sum equivalence of conditionally dependent random variables. *Statistics & Probability Letters*, 84(?):60–66, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003295>.

Johnson:2011:PGR

- [JH11] Devin S. Johnson and Jennifer A. Hoeting. Properties of graphical regression models for multidimensional categorical data. *Statistics & Probability Letters*, 81(10):1471–1475, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001726>.

Jung:2014:SPM

- [JH14] Yeun Ji Jung and James P. Hobert. Spectral properties of MCMC algorithms for Bayesian linear regression with generalized hyperbolic errors. *Statistics & Probability Letters*, 95(?):92–100, December 2014. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002946>.
Jiang:2015:IPA

- [JHF15] Jia-Jian Jiang, Ping He, and Kai-Tai Fang. An interesting property of the arcsine distribution and its applications. *Statistics & Probability Letters*, 105(?):88–95, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001820>.

Jiang:2013:CST

- [Jia13] Binyan Jiang. Covariance selection by thresholding the sample correlation matrix. *Statistics & Probability Letters*, 83(11):2492–2498, November 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002575>.
Jia:2016:SRE

- [Jia16] Chen Jia. A solution to the reversible embedding problem for finite Markov chains. *Statistics & Probability Letters*, 116(?):122–130, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301231>.
Jirak:2013:WIP

- [Jir13] Moritz Jirak. On weak invariance principles for sums of dependent random functionals. *Statistics & Probability Letters*, 83(10):2291–2296, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002198>.
Jaworski:2013:CWP

- [JK13] Piotr Jaworski and Marcin Krzywda. Coupling of Wiener processes by using copulas. *Statistics & Probability Letters*, 83(9):2027–2033, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001727>.
Jacroux:2014:OBM

- [JKD14] Mike Jacroux and Bonni Kealy-Dichone. On the E -optimality of blocked main effects plans when $n \equiv 3 \pmod{4}$. *Statistics & Probability Letters*, 87(?):143–148, April 2014. CO-

DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000169>.

Jacroux:2015:TOB

- [JKD15a] Mike Jacroux and Bonni Kealy-Dichone. On the type I optimality of blocked 2-level main effects plans having blocks of different sizes. *Statistics & Probability Letters*, 98(??):39–43, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400412X>.

Jacroux:2015:UBL

- [JKD15b] Mike Jacroux and Bonni Kealy-Dichone. On the use of blocked 2-level main effects plans having blocks of different sizes. *Statistics & Probability Letters*, 107:362–368, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003363>.

Jiang:2016:HDD

- [JL16] Binyan Jiang and Chenlei Leng. High dimensional discrimination analysis via a semiparametric model. *Statistics & Probability Letters*, 110(??):103–110, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003806>.

Jin:2016:IBM

- [JLJ16] Hua Jin, Song Li, and Yaolan Jin. The IM-based method for testing the non-inferiority of odds ratio in matched-pairs design. *Statistics & Probability Letters*, 109:145–151, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003843>.

Jiang:2014:PED

- [JLY14] Shuxia Jiang, Yuanyuan Liu, and Shuai Yao. Poisson’s equation for discrete-time single-birth processes. *Statistics & Probability Letters*, 85(??):78–83, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003891>.

Jhwueng:2014:POU

- [JM14] Dwueng-Chwuan Jhwueng and Vasileios Maroulas. Phylogenetic Ornstein–Uhlenbeck regression curves. *Statistics & Probability Letters*, 89(??):110–117, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000881>.

Jansen:2015:UBV

- [JMDW15] H. M. Jansen, M. R. H. Mandjes, K. De Turck, and S. Wittervrongel. On the upper bound in Varadhan’s Lemma. *Statistics & Probability Letters*, 103(??):24–29, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001157>.

Jiofack:2010:TLD

- [JN10] Jean Gérard Aghoukeng Jiofack and Guy Martial Nkiet. Testing for lack of dependence between functional variables. *Statistics & Probability Letters*, 80(15–16):1210–1217, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000982>.

Johnson:2014:SSB

- [Joh14] Torrey Johnson. On the support of the simple branching random walk. *Statistics & Probability Letters*, 91(??):107–109, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001473>.

Jonsson:2010:QMS

- [Jon10] Fredrik Jonsson. On the quadratic moment of self-normalized sums. *Statistics & Probability Letters*, 80(17–18):1289–1296, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001173>.

Jones:2012:RBD

- [Jon12] M. C. Jones. Relationships between distributions with certain symmetries. *Statistics & Probability Letters*, 82(9):1737–1744, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001897>.

Joutard:2014:AAP

- [Jou14] Cyrille Joutard. Asymptotic approximation for the probability density function of an arbitrary sequence of random variables. *Statistics & Probability Letters*, 90(??):100–107, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001114>.

Jovanovski:2014:CBT

- [Jov14] Oliver Jovanovski. Convergence bound in total variation for an image restoration model. *Statistics & Probability Letters*, 90(??):11–16, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400100X>.

Jiao:2010:WTI

- [JP10] Yong Jiao and Lihua Peng. Weak type inequalities for vector-valued martingales. *Statistics & Probability Letters*, 80(13–14):1128–1135, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000775>.

Jaruskova:2011:LLR

- [JP11] Daniela Jarusková and Vladimir I. Piterbarg. Log-likelihood ratio test for detecting transient change. *Statistics & Probability Letters*, 81(5):552–559, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000137>.

Jentsch:2012:NUP

- [JP12a] Carsten Jentsch and Markus Pauly. A note on using periodogram-based distances for comparing spectral densities. *Statistics & Probability Letters*, 82(1):158–164, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003087>.

Jureckova:2012:RQT

- [JP12b] Jana Jurecková and Jan Picek. Regression quantiles and their two-step modifications. *Statistics & Probability Letters*,

ters, 82(6):1111–1115, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000636>.

Ju:2016:NPP

- [JP16] Shan Ju and Xiaoqing Pan. A new proof for the peakedness of linear combinations of random variables. *Statistics & Probability Letters*, 114(??):93–98, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302169>.

Jiang:2012:VSC

- [JQZ12] Rong Jiang, Weimin Qian, and Zhangong Zhou. Variable selection and coefficient estimation via composite quantile regression with randomly censored data. *Statistics & Probability Letters*, 82(2):308–317, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003385>.

Jureckova:2011:FSD

- [JS11] Jana Jurecková and Radka Sabolová. Finite-sample density and its small sample asymptotic approximation. *Statistics & Probability Letters*, 81(8):1311–1318, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001258>.

Jedidi:2015:DHT

- [JS15] Wissem Jedidi and Thomas Simon. Diffusion hitting times and the bell-shape. *Statistics & Probability Letters*, 102(??):38–41, July 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000978>.

Jakimauskas:2016:NSP

- [JS16] Gintautas Jakimauskas and Leonidas Sakalauskas. Note on the singularity of the Poisson-gamma model. *Statistics & Probability Letters*, 114(??):86–92, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303825>.

Joe:2012:MIG

- [JSA12] Harry Joe, Vanamamalai Seshadri, and Barry C. Arnold. Multivariate inverse Gaussian and skew-normal densities. *Statistics & Probability Letters*, 82(12):2244–2251, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002994>.

Jiang:2011:PTD

- [JT11] Jun Jiang and Qihe Tang. The product of two dependent random variables with regularly varying or rapidly varying tails. *Statistics & Probability Letters*, 81(8):957–961, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000307>.

Jordanger:2014:MSC

- [JT14] Lars Arne Jordanger and Dag Tjøstheim. Model selection of copulas: AIC versus a cross validation copula information criterion. *Statistics & Probability Letters*, 92(?):249–255, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002089>.

Jureckova:2010:FSD

- [Jur10] Jana Jurecková. Finite-sample distribution of regression quantiles. *Statistics & Probability Letters*, 80(23–24):1940–1946, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002464>.

Jurek:2013:IMU

- [Jur13] Zbigniew J. Jurek. Invariant measures under random integral mappings and marginal distributions of fractional Lévy processes. *Statistics & Probability Letters*, 83(1):177–183, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003410>.

Jurek:2014:RFP

- [Jur14] Zbigniew J. Jurek. Remarks on the factorization property of some random integrals. *Statistics & Probabil-*

ity Letters, 94(??):192–195, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002594>.

Jolis:2010:CHP

- [JV10] Maria Jolis and Noèlia Viles. Continuity in the Hurst parameter of the law of the Wiener integral with respect to the fractional Brownian motion. *Statistics & Probability Letters*, 80(7–8):566–572, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004696>.

Jaggi:2010:GIT

- [JVVS10] Seema Jaggi, Cini Varghese, Eldho Varghese, and V. K. Sharma. Generalized incomplete Trojan-type designs. *Statistics & Probability Letters*, 80(7–8):706–710, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000040>.

Jiang:2012:SSR

- [JW12] L. Jiang and A. C. M. Wong. On standardizing the signed root log likelihood ratio statistic. *Statistics & Probability Letters*, 82(4):833–839, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200020X>.

Jiang:2016:MDP

- [JW16] Hui Jiang and Shaochen Wang. Moderate deviation principles for eigenvalues of β -hermite and β -Laguerre ensembles with $\beta \rightarrow \infty$. *Statistics & Probability Letters*, 118(??):50–59, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300918>.

Jiang:2014:CCH

- [JWW14] Yiming Jiang, Suxin Wang, and Yongjin Wang. On a class of Cahn–Hilliard type stochastic interacting systems with stepping-stone noises. *Statistics & Probability Letters*, 84(??):9–16, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003180>.

Ji:2015:NFD

- [JY15a] Shaolin Ji and Shuzhen Yang. A note on functional derivatives on continuous paths. *Statistics & Probability Letters*, 106(??):176–183, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002655>.■

Ji:2015:SFF

- [JY15b] Shaolin Ji and Shuzhen Yang. Solutions for functional fully coupled forward-backward stochastic differential equations. *Statistics & Probability Letters*, 99(??):70–76, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000152>.

Jiang:2012:DPF

- [JYL12] Wuyuan Jiang, Zhaojun Yang, and Xinping Li. The discounted penalty function with multi-layer dividend strategy in the phase-type risk model. *Statistics & Probability Letters*, 82(7):1358–1366, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000843>.

Kateri:2010:GRM

- [KA10a] Maria Kateri and Alan Agresti. A generalized regression model for a binary response. *Statistics & Probability Letters*, 80(2):89–95, January 15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003575>.■

Kortschak:2010:AET

- [KA10b] Dominik Kortschak and Hansjörg Albrecher. An asymptotic expansion for the tail of compound sums of Burr distributed random variables. *Statistics & Probability Letters*, 80(7–8):612–620, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004763>.

Kumar:2011:GMS

- [KA11] C. Satheesh Kumar and M. R. Anusree. On a generalized mixture of standard normal and skew normal distributions. *Statistics & Probability Letters*, 81(12):1813–1821, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002409>.

Kabaila:2011:AUC

- [Kab11] Paul Kabaila. Admissibility of the usual confidence interval for the normal mean. *Statistics & Probability Letters*, 81(3):352–359, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000338X>.

Kabaila:2013:NPD

- [Kab13] Paul Kabaila. Note on a paradox in decision-theoretic interval estimation. *Statistics & Probability Letters*, 83(1):123–126, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003264>.

Kabaila:2016:FSP

- [Kab16] Paul Kabaila. The finite sample performance of the two-stage analysis of a two-period crossover trial. *Statistics & Probability Letters*, 117(?):118–127, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630061X>.

Kakizawa:2011:CIA

- [Kak11a] Yoshihide Kakizawa. Corrigendum to: “Improved additive adjustments for the LR/ELR test statistics” [Statist. Probab. Lett. **81** (2011) 1245–1255]. *Statistics & Probability Letters*, 81(10):1559, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001386>. See [Kak11b].

Kakizawa:2011:IAA

- [Kak11b] Yoshihide Kakizawa. Improved additive adjustments for the LR/ELR test statistics. *Statistics & Probability Letters*, 81(8):1245–1255, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001076>. See corrigendum [Kak11a].

Kakizawa:2012:GCF

- [Kak12] Yoshihide Kakizawa. Generalized Cordeiro–Ferrari Bartlett-type adjustment. *Statistics & Probability Letters*, 82(11):2008–2016, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002568>.

Kakizawa:2016:SII

- [Kak16] Yoshihide Kakizawa. Some integrals involving multivariate Hermite polynomials: Application to evaluating higher-order local powers. *Statistics & Probability Letters*, 110(?):162–168, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302091>.

Kao:2013:OEM

- [Kao13] Ming-Hung Kao. On the optimality of extended maximal length linear feedback shift register sequences. *Statistics & Probability Letters*, 83(6):1479–1483, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000552>.

Kao:2014:NTE

- [Kao14] Ming-Hung Kao. A new type of experimental designs for event-related fMRI via Hadamard matrices. *Statistics & Probability Letters*, 84(?):108–112, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003222>.

Kargin:2011:RTM

- [Kar11] Vladislav Kargin. Relaxation time is monotone in temperature in the mean-field Ising model. *Statistics & Probability Letters*, 81(8):1094–1097, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000848>.

Katriel:2013:GRP

- [Kat13] Guy Katriel. Gambler’s ruin probability — a general formula. *Statistics & Probability Letters*, 83(10):2205–2210, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002101>.

Kaur:2014:MMA

- [Kau14] Inderdeep Kaur. MTD models for aggregate data from higher order Markov chains. *Statistics & Probability Letters*, 88(?):157–164, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000510>.

Kayal:2015:GDS

- [Kay15] Suchandan Kayal. On generalized dynamic survival and failure entropies of order (α, β) . *Statistics & Probability Letters*, 96(?):123–132, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003289>.

Kuchibhotla:2015:GSM

- [KB15] Arun Kumar Kuchibhotla and Ayanendranath Basu. A general set up for minimum disparity estimation. *Statistics & Probability Letters*, 96(?):68–74, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003083>.

Kitouni:2015:RSC

- [KBM15] Abderrahim Kitouni, Mohamed Boukeloua, and Fatiha Messaci. Rate of strong consistency for nonparametric estimators based on twice censored data. *Statistics & Probability Letters*, 96(?):255–261, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400354X>.

Kundu:2016:OPO

- [KC16] Amarjit Kundu and Shovan Chowdhury. Ordering properties of order statistics from heterogeneous exponentiated Weibull models. *Statistics & Probability Letters*, 114(?):119–127, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000596>.

Kashikar:2012:SOB

- [KD12] Akanksha S. Kashikar and S. R. Deshmukh. Second order branching process with continuous state space. *Statistics & Probability Letters*, 82(11):1930–1934, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002209>.

Krnjajic:2014:BMC

- [KD14] Milovan Krnjajić and David Draper. Bayesian model comparison: Log scores and DIC. *Statistics & Probability Letters*, 88(??):9–14, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000340>.

Kong:2016:CRP

- [KD16] Lingtao Kong and Hongshuai Dai. Convergence rate in precise asymptotics for Davis law of large numbers. *Statistics & Probability Letters*, 119(??):295–300, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301638>.

Kirschenmann:2015:NH

- [KDW15] T. H. Kirschenmann, P. Damien, and S. G. Walker. A note on the *e-a* histogram. *Statistics & Probability Letters*, 103(??):105–109, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001339>.

Ker:2016:NEP

- [Ker16] Alan P. Ker. Nonparametric estimation of possibly similar densities. *Statistics & Probability Letters*, 117(??):23–30, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302509>.

Keiding:2011:AFT

- [KFHS11] Niels Keiding, Jason P. Fine, Oluf H. Hansen, and Rémy Slama. Accelerated failure time regression for backward re-

- currence times and current durations. *Statistics & Probability Letters*, 81(7):724–729, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000472>.
- Kharfouchi:2014:IDG**
- [Kha14] Soumia Kharfouchi. Inference for 2-D GARCH models. *Statistics & Probability Letters*, 92(?):99–108, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001837>.
- Kunihama:2016:NBM**
- [KHHD16] T. Kunihama, A. H. Herring, C. T. Halpern, and D. B. Dunson. Nonparametric Bayes modeling with sample survey weights. *Statistics & Probability Letters*, 113(?):41–48, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300037>.
- Khmaladze:2013:ESV**
- [Khm13] Estáte V. Khmaladze. On the evolution of set-valued functions: An example. *Statistics & Probability Letters*, 83(3):898–901, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003884>.
- Kabera:2012:NCL**
- [KHN12] M. Gaëtan Kabera, Linda M. Haines, and Principal Ndlovu. A note on the construction of locally D - and D_s -optimal designs for the binary logistic model with several explanatory variables. *Statistics & Probability Letters*, 82(5):865–870, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000338>.
- Kundu:2016:RSC**
- [KHN16] Pradip Kundu, Nil Kamal Hazra, and Asok K. Nanda. Reliability study of a coherent system with single general standby component. *Statistics & Probability Letters*, 110(?):25–33, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301851>.

Kayid:2015:CED

- [KI15] M. Kayid and S. Izadkhah. Characterizations of the exponential distribution by the concept of residual life at random time. *Statistics & Probability Letters*, 107:164–169, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003132>.

Kim:2008:NSM

- [Kim08] Hyo Young-Moon Kim. A note on scale mixtures of skew normal distribution. *Statistics & Probability Letters*, 78(13):1694–1701, September 15, 2008. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715208000278>. See corrigendum [Kim13].

Kim:2013:CNS

- [Kim13] Hyo Young-Moon Kim. Corrigendum to “A note on scale mixtures of skew normal distribution” [Statist. Probab. Lett. **78** (2008) 1694–1701]. *Statistics & Probability Letters*, 83(8):1937, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001491>. See [Kim08].

King:2010:NCC

- [Kin10] David King. A note on the cross-covariance operator and on congruence relations for Hilbert space valued stochastic processes. *Statistics & Probability Letters*, 80(5–6):361–365, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004350>.

Kinateder:2012:EEI

- [Kin12] Kimberly K. J. Kinateder. Expected earnings of invested overflow strategies for M/M/1queue with constrained workload. *Statistics & Probability Letters*, 82(11):2072–2081, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002283>.

Kennedy:2015:ORE

- [KJS15] Edward H. Kennedy, Marshall M. Joffe, and Dylan S. Small. Optimal restricted estimation for more efficient longitudinal

causal inference. *Statistics & Probability Letters*, 97(?):185–191, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003988>.

Kim:2011:RDB

- [KK11] Bara Kim and Jeongsim Kim. Representation of Downton’s bivariate exponential random vector and its applications. *Statistics & Probability Letters*, 81(12):1743–1750, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002446>.

Kayal:2013:ESE

- [KK13a] Suchandan Kayal and Somesh Kumar. Estimation of the Shannon’s entropy of several shifted exponential populations. *Statistics & Probability Letters*, 83(4):1127–1135, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000138>.

Kohler:2013:OGR

- [KK13b] Michael Kohler and Adam Krzyzak. Optimal global rates of convergence for interpolation problems with random design. *Statistics & Probability Letters*, 83(8):1871–1879, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001399>.

Kohler:2015:EJP

- [KK15] Michael Kohler and Adam Krzyzak. Estimation of a jump point in random design regression. *Statistics & Probability Letters*, 106(?):247–255, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002424>.

Kharrati-Kopaei:2013:SFG

- [KKMSA13] Mahmood Kharrati-Kopaei, Ahad Malekzadeh, and Mohammad Sadooghi-Alvandi. Simultaneous fiducial generalized confidence intervals for the successive differences of exponential location parameters under heteroscedasticity. *Statistics & Probability Letters*, 83(6):1547–1552, June 2013. CO-

DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000746>.

Krampe:2015:HWB

- [KKP15] J. Krampe, J.-P. Kreiss, and E. Paparoditis. Hybrid wild bootstrap for nonparametric trend estimation in locally stationary time series. *Statistics & Probability Letters*, 101(??):54–63, June 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000838>.

Kreer:2014:FPP

- [KKT14] Markus Kreer, Ayse Kizilersü, and Anthony W. Thomas. Fractional Poisson processes and their representation by infinite systems of ordinary differential equations. *Statistics & Probability Letters*, 84(??):27–32, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300326X>.

Kohler:2011:EES

- [KKW11] Michael Kohler, Adam Krzyzak, and Harro Walk. Estimation of the essential supremum of a regression function. *Statistics & Probability Letters*, 81(6):685–693, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000575>.

Kohler:2014:NRQ

- [KKW14] Michael Kohler, Adam Krzyzak, and Harro Walk. Nonparametric recursive quantile estimation. *Statistics & Probability Letters*, 93(??):102–107, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002090>.

Khanchi:2011:STA

- [KL11] Aziz Khanchi and Gilles Lamothe. Simulating tail asymptotics of a Markov chain. *Statistics & Probability Letters*, 81(9):1392–1397, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001374>.

Kolesko:2015:MEC

- [KL15] Konrad Kolesko and Rafal Latala. Moment estimates for chaoses generated by symmetric random variables with logarithmically convex tails. *Statistics & Probability Letters*, 107:210–214, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003107>.

Kou:2016:ECT

- [KL16] Junke Kou and Youming Liu. An extension of Chesneau’s theorem. *Statistics & Probability Letters*, 108:23–32, January 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003375>.

Kung:2012:ONN

- [KLK12] Yi-Hung Kung, Pei-Sheng Lin, and Cheng-Hsiung Kao. An optimal k -nearest neighbor for density estimation. *Statistics & Probability Letters*, 82(10):1786–1791, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001927>.

Kebabi:2011:LSE

- [KLM11] K. Kebabi, I. Laroussi, and F. Messaci. Least squares estimators of the regression function with twice censored data. *Statistics & Probability Letters*, 81(11):1588–1593, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002124>.

Kim:2014:QML

- [KLNB14] Moosup Kim, Taewook Lee, Jungsik Noh, and Changryong Baek. Quasi-maximum likelihood estimation for multiple volatility shifts. *Statistics & Probability Letters*, 86(??):50–60, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004069>.

Kim:2011:ABL

- [KLW11] Dongjae Kim, Sungchul Lee, and Wensheng Wang. The asymptotic behavior of linear placement statistics. *Statistics*

Statistics & Probability Letters, 81(2):326–336, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000307X>.

Kleptsyna:2014:ETQ

- [KLY14] Marina Kleptsyna, Alain Le Breton, and Bernard Ycart. Exponential transform of quadratic functional and multiplicative ergodicity of a Gauss–Markov process. *Statistics & Probability Letters*, 87(?):70–75, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000042>.

Kawai:2011:LAB

- [KM11] Reiichiro Kawai and Hiroki Masuda. On the local asymptotic behavior of the likelihood function for Meixner Lévy processes under high-frequency sampling. *Statistics & Probability Letters*, 81(4):460–469, April 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003512>.

Kebabi:2012:RAC

- [KM12a] Khedidja Kebabi and Fatiha Messaci. Rate of the almost complete convergence of a kernel regression estimate with twice censored data. *Statistics & Probability Letters*, 82(11):1908–1913, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200260X>.

Kholfi:2012:CTZ

- [KM12b] Sanaa Kholfi and Hosam M. Mahmoud. The class of tenable zero-balanced Pólya urns with an initially dominant subset of colors. *Statistics & Probability Letters*, 82(1):49–57, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002707>.

Kagan:2013:MSS

- [KM13a] Abram M. Kagan and Yaakov Malinovsky. Monotonicity in the sample size of the length of classical confidence intervals. *Statistics & Probability Letters*, 83(1):78–82, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003306>.

Kella:2013:TAR

- [KM13b] Offer Kella and Michel Mandjes. Transient analysis of reflected Lévy processes. *Statistics & Probability Letters*, 83(10):2308–2315, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002137>.

Kerman:2013:SKB

- [KM13c] Sean C. Kerman and James B. McDonald. Skewness-kurtosis bounds for the skewed generalized T and related distributions. *Statistics & Probability Letters*, 83(9):2129–2134, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300196X>.

Kokonendji:2013:MAE

- [KM13d] Célestin C. Kokonendji and Afif Masmoudi. On the Monge-Ampère equation for characterizing gamma-Gaussian model. *Statistics & Probability Letters*, 83(7):1692–1698, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001065>.

Kim:2010:PEC

- [KMJ10] Michael Jong Kim, Viliam Makis, and Rui Jiang. Parameter estimation in a condition-based maintenance model. *Statistics & Probability Letters*, 80(21–22):1633–1639, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001896>.

Kovchegov:2010:OTB

- [KMN10] Yevgeniy Kovchegov, Nick Meredith, and Eyal Nir. Occupation times and Bessel densities. *Statistics & Probability Letters*, 80(2):104–110, January 15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003654>.

Kalpathy:2013:SLE

- [KMR13] Ravi Kalpathy, Hosam M. Mahmoud, and Walter Rosenkrantz. Survivors in leader election algorithms. *Statistics & Probability Letters*, 83(12):2743–2749, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300309X>.

Kubokawa:2015:ISE

- [KMS15] Tatsuya Kubokawa, Éric Marchand, and William E. Strawderman. On improved shrinkage estimators for concave loss. *Statistics & Probability Letters*, 96(?):241–246, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003447>.

Kumar:2011:FNI

- [KMV11] A. Kumar, Mark M. Meerschaert, and P. Vellaisamy. Fractional normal inverse Gaussian diffusion. *Statistics & Probability Letters*, 81(1):146–152, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000283X>.

Kundu:2010:GMR

- [KN10] Chanchal Kundu and Asok K. Nanda. On generalized mean residual life of record values. *Statistics & Probability Letters*, 80(9–10):797–806, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000180>.

Kiapour:2011:RBP

- [KN11] A. Kiapour and N. Nematollahi. Robust Bayesian prediction and estimation under a squared log error loss function. *Statistics & Probability Letters*, 81(11):1717–1724, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002331>.

Kreher:2015:NKA

- [KN15] Dörte Kreher and Ashkan Nikeghbali. A new kind of augmentation of filtrations suitable for a change of prob-

ability measure by a strict local martingale. *Statistics & Probability Letters*, 104(?):94–101, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001595>.

Klass:2017:SSA

- [KN17] Michael J. Klass and Krzysztof Nowicki. Sequential search algorithm for estimation of the number of members of a given population. *Statistics & Probability Letters*, 121(?):101–108, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301870>.

Kumar:2011:TCP

- [KNV11] A. Kumar, Erkan Name, and P. Vellaisamy. Time-changed Poisson processes. *Statistics & Probability Letters*, 81(12):1899–1910, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002665>.

Kaluszka:2011:SSW

- [KO11] Marek Kaluszka and Andrzej Okolewski. Stability of L -statistics from weakly dependent observations. *Statistics & Probability Letters*, 81(5):618–625, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003615>.

Ko:2013:CCW

- [Ko13] Mi-Hwa Ko. On complete convergence for weighted sums of asymptotically linear negatively dependent random field. *Statistics & Probability Letters*, 83(12):2615–2620, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002848>.

Kobayashi:2016:SBP

- [Kob16] Kei Kobayashi. Small ball probabilities for a class of time-changed self-similar processes. *Statistics & Probability Letters*, 110(?):155–161, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301218>.

Korchevsky:2015:GPS

- [Kor15a] Valery Korchevsky. A generalization of the Petrov strong law of large numbers. *Statistics & Probability Letters*, 104(??):102–108, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001613>.

Kromer:2015:FKF

- [KOR15b] E. Kromer, L. Overbeck, and J. A. L. Röder. Feynman–Kac for functional jump diffusions with an application to Credit Value Adjustment. *Statistics & Probability Letters*, 105(??):120–129, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001935>.

Koudou:2012:MYP

- [Kou12a] Angelo Efoevi Koudou. A Matsumoto–Yor property for Kummer and Wishart random matrices. *Statistics & Probability Letters*, 82(11):1903–1907, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002581>.

Kousha:2012:ABM

- [Kou12b] Termeh Kousha. Asymptotic behavior and the moderate deviation principle for the maximum of a Dyck path. *Statistics & Probability Letters*, 82(2):340–347, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003361>.

Kovchegov:2010:NAT

- [Kov10] Yevgeniy Kovchegov. A note on adiabatic theorem for Markov chains. *Statistics & Probability Letters*, 80(3–4):186–190, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003915>.

Kozubowski:2010:RSD

- [KP10] Tomasz J. Kozubowski and Krzysztof Podgórski. Random self-decomposability and autoregressive processes. *Statistics & Probability Letters*, 80(21–22):1606–1611, November 1–15,

2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001756>.

Kim:2014:RPF

- [KP14] Jeong-Hoon Kim and Sang-Hyeon Park. A recursive pricing formula for a path-dependent option under the constant elasticity of variance diffusion. *Statistics & Probability Letters*, 94(??):39–47, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002405>.

Kim:2015:CRC

- [KP15a] Yoon Tae Kim and Hyun Suk Park. Convergence rate of CLT for the estimation of Hurst parameter of fractional Brownian motion. *Statistics & Probability Letters*, 105(??):181–188, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001844>.

Kizildemir:2015:SOP

- [KP15b] Bünyamin Kizildemir and Nicolas Privault. Supermodular ordering of Poisson arrays. *Statistics & Probability Letters*, 98(??):136–143, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004258>.

Kwon:2015:NMI

- [KP15c] Tae Yeon Kwon and Yousung Park. A new multiple imputation method for bounded missing values. *Statistics & Probability Letters*, 107:204–209, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003181>.

Kozubowski:2016:TDR

- [KP16] Tomasz J. Kozubowski and Krzysztof Podgórski. Transmuted distributions and random extrema. *Statistics & Probability Letters*, 116(??):6–8, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300219>.

Kim:2015:MRM

- [KPK15] Seongyong Kim, Yousung Park, and Daeyoung Kim. On missing-at-random mechanism in two-way incomplete contingency tables. *Statistics & Probability Letters*, 96(??):196–203, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003460>.

Kim:2013:WTD

- [KPO13] Sungsu Kim, Chongjin Park, and Jungtaek Oh. On waiting time distribution of runs of ones or zeros in a Bernoulli sequence. *Statistics & Probability Letters*, 83(1):339–344, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003732>.

Kyprianou:2012:BDC

- [KR12] A. E. Kyprianou and Y.-X. Ren. Backbone decomposition for continuous-state branching processes with immigration. *Statistics & Probability Letters*, 82(1):139–144, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003014>.

Klüppelberg:2013:OSR

- [KR13] Claudia Klüppelberg and Morten Grud Rasmussen. Out-crossings of safe regions by generalized hyperbolic processes. *Statistics & Probability Letters*, 83(10):2197–2204, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002113>.

Khorashadizadeh:2013:DTI

- [KRB13] M. Khorashadizadeh, A. H. Rezaei Roknabadi, and G. R. Mohtashami Borzadaran. Doubly truncated (interval) cumulative residual and past entropy. *Statistics & Probability Letters*, 83(5):1464–1471, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300045X>.

Kruglov:2010:CPD

- [Kru10] Victor M. Kruglov. A characterization of the Poisson distribution. *Statistics & Probability Letters*, 80(23–24):2032–2034, De-

ember 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002609>.

Kahrari:2016:MSN

- [KRYAV16] F. Kahrari, M. Rezaei, F. Yousefzadeh, and R. B. Arellano-Valle. On the multivariate skew-normal-Cauchy distribution. *Statistics & Probability Letters*, 117(??):80–88, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630058X>.

Kabaila:2010:AEI

- [KS10] Paul Kabaila and Khreshna Syuhada. The asymptotic efficiency of improved prediction intervals. *Statistics & Probability Letters*, 80(17–18):1348–1353, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001252>.

Kamihigashi:2012:OTM

- [KS12] Takashi Kamihigashi and John Stachurski. An order-theoretic mixing condition for monotone Markov chains. *Statistics & Probability Letters*, 82(2):262–267, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100321X>.

Klebanov:2013:IVS

- [KS13] Lev B. Klebanov and Lenka Slámová. Integer valued stable random variables. *Statistics & Probability Letters*, 83(6):1513–1519, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300059X>.

Kang:2015:RPC

- [KS15a] Jiwon Kang and Junmo Song. Robust parameter change test for Poisson autoregressive models. *Statistics & Probability Letters*, 104(??):14–21, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500139X>.

Keener:2015:IHB

- [KS15b] Robert W. Keener and Hokeun Sun. Inconsistent hybrid bootstrap confidence regions. *Statistics & Probability Letters*, 107:115–121, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003053>.

Klein:2015:LBI

- [KS15c] Martin Klein and Bimal Sinha. Likelihood-based inference for singly and multiply imputed synthetic data under a normal model. *Statistics & Probability Letters*, 105(?):168–175, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001893>.

Kagan:2016:AGI

- [KS16a] Abram M. Kagan and Gábor J. Székely. An analytic generalization of independence and identical distributiveness. *Statistics & Probability Letters*, 110(?):244–248, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003570>.

Kubilius:2016:SEH

- [KS16b] K. Kubilius and V. Skorniakov. On some estimators of the Hurst index of the solution of SDE driven by a fractional Brownian motion. *Statistics & Probability Letters*, 109:159–167, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003818>.

Kubilius:2017:SNC

- [KS17] K. Kubilius and V. Skorniakov. A short note on a class of statistics for estimation of the Hurst index of fractional Brownian motion. *Statistics & Probability Letters*, 121(?):78–82, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302127>.

Knopova:2015:LBH

- [KSW15] V. Knopova, R. L. Schilling, and J. Wang. Lower bounds of the Hausdorff dimension for the images of Feller pro-

cesses. *Statistics & Probability Letters*, 97(?):222–228, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004039>.

Kawai:2010:SAA

- [KT10] Reiichiro Kawai and Atsushi Takeuchi. Sensitivity analysis for averaged asset price dynamics with gamma processes. *Statistics & Probability Letters*, 80(1):42–49, January 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003514>.

Kumar:2011:SCR

- [KT11] Vikas Kumar and H. C. Taneja. Some characterization results on generalized cumulative residual entropy measure. *Statistics & Probability Letters*, 81(8):1072–1077, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000794>.

Kumar:2015:GEM

- [Kum15] Vikas Kumar. Generalized entropy measure in record values and its applications. *Statistics & Probability Letters*, 106(?):46–51, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002278>.

Kudraszow:2013:UCR

- [KV13] Nadia L. Kudraszow and Philippe Vieu. Uniform consistency of k NN regressors for functional variables. *Statistics & Probability Letters*, 83(8):1863–1870, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001387>.

Kumar:2015:ITS

- [KV15] A. Kumar and P. Vellaisamy. Inverse tempered stable subordinators. *Statistics & Probability Letters*, 103(?):134–141, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001200>.

Kokonendji:2016:PDA

- [KV16] Célestin C. Kokonendji and Davit Varron. Performance of discrete associated kernel estimators through the total variation distance. *Statistics & Probability Letters*, 110(??):225–235, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003600>.

Kalpathy:2014:LEA

- [KW14a] Ravi Kalpathy and Mark Daniel Ward. On a leader election algorithm: Truncated geometric case study. *Statistics & Probability Letters*, 87(??):40–47, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004197>.

Kremer:2014:AND

- [KW14b] Alexander Kremer and Rafael Weißbach. Asymptotic normality for discretely observed Markov jump processes with an absorbing state. *Statistics & Probability Letters*, 90(??):136–139, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001035>.

Kern:2015:DSS

- [KW15] Peter Kern and Lina Wedrich. Dilatively semistable stochastic processes. *Statistics & Probability Letters*, 99(??):101–108, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000140>.

Kang:2015:COB

- [KWL15] Shuaimin Kang, Min Wang, and Tao Lu. On the consistency of the objective Bayes factor for the integral priors in the one-way random effects model. *Statistics & Probability Letters*, 103(??):17–23, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500111X>.

Kokonendji:2010:EDT

- [KZ10] Célestin C. Kokonendji and Silvio S. Zocchi. Extensions of discrete triangular distributions and boundary bias in ker-

- nel estimation for discrete functions. *Statistics & Probability Letters*, 80(21–22):1655–1662, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002026>.
- Kim:2014:ALS**
- [KZ14] Donggyu Kim and Chunming Zhang. Adaptive linear step-up multiple testing procedure with the bias-reduced estimator. *Statistics & Probability Letters*, 87(?):31–39, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000054>.
- Korolev:2013:CRW**
- [KZZ13] V. Yu. Korolev, L. M. Zaks, and A. I. Zeifman. On convergence of random walks generated by compound Cox processes to Lévy processes. *Statistics & Probability Letters*, 83(10):2432–2438, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002502>.
- Luo:2013:CCP**
- [LA13] Wei Luo and Naomi S. Altman. A characterization of conjugate priors in exponential families with application to inverse regression. *Statistics & Probability Letters*, 83(2):650–654, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004026>.
- Langovoy:2011:APM**
- [Lan11] Mikhail Langovoy. Algebraic polynomials and moments of stochastic integrals. *Statistics & Probability Letters*, 81(6):627–631, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100037X>.
- Laradji:2015:STP**
- [Lar15] A. Laradji. Sums of totally positive functions of order 2 and applications. *Statistics & Probability Letters*, 105(?):176–180, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001376>.

Laurent:2010:FCR

- [Lau10] Stéphane Laurent. Further comments on the representation problem for stationary processes. *Statistics & Probability Letters*, 80(7–8):592–596, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004738>.

Linke:2017:CIE

- [LB17] Yu. Yu. Linke and I. S. Borisov. Constructing initial estimators in one-step estimation procedures of nonlinear regression. *Statistics & Probability Letters*, 120(?):87–94, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301857>.

Lachos:2011:HNR

- [LBG11] Victor H. Lachos, Dipankar Bandyopadhyay, and Aldo M. Garay. Heteroscedastic nonlinear regression models based on scale mixtures of skew-normal distributions. *Statistics & Probability Letters*, 81(8):1208–1217, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001027>.

Liu:2011:NVW

- [LBH11] Chunxu Liu, Arne C. Bathke, and Solomon W. Harrar. A nonparametric version of Wilks’ lambda — asymptotic results and small sample approximations. *Statistics & Probability Letters*, 81(10):1502–1506, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001519>.

Laissaoui:2014:LTL

- [LBM14] Difallah Laissaoui and Abdelatif Bencherif-Madani. A limit theorem for local time and application to random sets. *Statistics & Probability Letters*, 88(?):107–117, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000364>.

- Lemonte:2010:ASB**
- [LC10] Artur J. Lemonte and Gauss M. Cordeiro. Asymptotic skewness in Birnbaum–Saunders nonlinear regression models. *Statistics & Probability Letters*, 80(9–10):892–898, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000362>.
- Liu:2014:DPD**
- [LC14] Xiao Liu and Zhenlong Chen. Dividend problems in the dual model with diffusion and exponentially distributed observation time. *Statistics & Probability Letters*, 87(?):175–183, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000285>.
- Lawrie:2015:OSW**
- [LCF15] Jock Lawrie, John B. Carlin, and Andrew B. Forbes. Optimal stepped wedge designs. *Statistics & Probability Letters*, 99(?):210–214, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000309>.
- Lee:2010:SAR**
- [LCJ10] Joanne Lee, Wendy K. Tam Cho, and George G. Judge. Stigler’s approach to recovering the distribution of first significant digits in natural data sets. *Statistics & Probability Letters*, 80(2):82–88, January 15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003563>.
- Lin:2014:ARE**
- [LCKK14] Pei-Sheng Lin, Feng-Chi Chen, Shu-Fu Kuo, and Yi-Hung Kung. Assessing the relationship of evolutionary rates and functional variables by mixture estimating equations. *Statistics & Probability Letters*, 94(?):248–256, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002788>.
- Li:2016:CSB**
- [LCLQ16] Hongyi Li, Kashinath Chatterjee, Bo Li, and Hong Qin. Construction of Sudoku-based uniform designs with mixed lev-

els. *Statistics & Probability Letters*, 114(??):111–118, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000584>.

Li:2012:DAH

- [LCX12] Ai-Ping Li, Zhao-Xia Chen, and Feng-Chang Xie. Diagnostic analysis for heterogeneous log-Birnbaum–Saunders regression models. *Statistics & Probability Letters*, 82(9):1690–1698, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001964>.

Lopez-Diaz:2010:SRD

- [LD10] Miguel López-Díaz. Some remarks on L^p dispersion orderings. *Statistics & Probability Letters*, 80(5–6):413–420, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004428>.

Leung:2016:OIP

- [LD16a] Dennis Leung and Mathias Drton. Order-invariant prior specification in Bayesian factor analysis. *Statistics & Probability Letters*, 111(??):60–66, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000055>.

Lu:2016:DBS

- [LD16b] Jiannan Lu and Alex Deng. Demystifying the bias from selective inference: A revisit to Dawid’s treatment selection problem. *Statistics & Probability Letters*, 118(??):8–15, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300888>.

Lu:2015:CAH

- [LDD15] Jiannan Lu, Peng Ding, and Tirthankar Dasgupta. Construction of alternative hypotheses for randomization tests with ordinal outcomes. *Statistics & Probability Letters*, 107:348–355, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003326>.

Li:2010:RHR

- [LDZ10] Xiaohu Li, Gaofeng Da, and Peng Zhao. On reversed hazard rate in general mixture models. *Statistics & Probability Letters*, 80(7–8):654–661, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004817>.

Le:2016:RRX

- [Lê16] Khoa Lê. A remark on a result of Xia Chen. *Statistics & Probability Letters*, 118(?):124–126, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300852>.

Lee:2012:BEM

- [Lee12a] Chihoon Lee. Bounds on exponential moments of hitting times for reflected processes on the positive orthant. *Statistics & Probability Letters*, 82(6):1120–1128, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000697>.

Lee:2012:UEC

- [Lee12b] Oesook Lee. V -uniform ergodicity of a continuous time asymmetric power GARCH(1,1) model. *Statistics & Probability Letters*, 82(4):812–817, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000077>.

Lehtomaa:2015:LBC

- [Leh15] Jaakko Lehtomaa. Limiting behaviour of constrained sums of two variables and the principle of a single big jump. *Statistics & Probability Letters*, 107:157–163, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003089>.

Lember:2011:CAS

- [Lem11a] Jüri Lember. A correction on approximation of smoothing probabilities for hidden Markov models. *Statistics &*

Probability Letters, 81(9):1463–1464, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001489>.

Lember:2011:ASP

- [Lem11b] Jüri Lember. On approximation of smoothing probabilities for hidden Markov models. *Statistics & Probability Letters*, 81(2):310–316, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003056>.

Lemonte:2013:GSU

- [Lem13] Artur J. Lemonte. On the gradient statistic under model misspecification. *Statistics & Probability Letters*, 83(1):390–398, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200380X>.

Lengyel:2011:DCB

- [Len11] Tamás Lengyel. Direct consequences of the basic Ballot Theorem. *Statistics & Probability Letters*, 81(10):1476–1481, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001866>.

Liu:2014:MSP

- [LFM14] Wei Liu, Mohammad Foondun, and Xuerong Mao. Mean square polynomial stability of numerical solutions to a class of stochastic differential equations. *Statistics & Probability Letters*, 92(?):173–182, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002041>.

Li:2015:TSS

- [LFM15] Xiaohu Li, Rui Fang, and Jie Mi. On the timing to switch on the standby in k -out-of- n redundant systems. *Statistics & Probability Letters*, 96(?):10–20, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003101>.

Li:2012:NOF

- [LG12] Benchong Li and Jianhua Guo. A note on one-factor analysis. *Statistics & Probability Letters*, 82(11):1949–1952, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002222>.

Luo:2013:UTD

- [LG13] June Luo and Patrick Gerard. Using thresholding difference-based estimators for variable selection in partial linear models. *Statistics & Probability Letters*, 83(12):2601–2606, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002861>.

Liu:2015:NDG

- [LG15a] Xiangdong Liu and Hui Guo. A note on the Davis–Gut law. *Statistics & Probability Letters*, 105(?):163–167, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002047>.

Luo:2015:PCF

- [LG15b] Shikai Luo and Subhashis Ghosal. Prediction consistency of forward iterated regression and selection technique. *Statistics & Probability Letters*, 107:79–83, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002849>.

Lumley:2016:CTT

- [LG16] Thomas Lumley and Daniel L. Gillen. Characterising transitive two-sample tests. *Statistics & Probability Letters*, 109:118–123, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302996>.

Li:2010:ELM

- [LGP10] Zhouping Li, Yun Gong, and Liang Peng. Empirical likelihood method for intermediate quantiles. *Statistics & Probability Letters*, 80(11–12):1022–1029, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000647>.

Lu:2015:SRG

- [LGT15] Changli Lu, Shengjun Gan, and Yongge Tian. Some remarks on general linear model with new regressors. *Statistics & Probability Letters*, 97(?):16–24, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003642>.

Liu:2012:NDR

- [LGW12] Xijun Liu, Qingwu Gao, and Yuebao Wang. A note on a dependent risk model with constant interest rate. *Statistics & Probability Letters*, 82(4):707–712, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211004081>.

Liu:2013:ETS

- [LH13] MingTe Liu and Huey-Miin Hsueh. Exact tests of the superiority under the Poisson distribution. *Statistics & Probability Letters*, 83(5):1339–1345, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000382>.

Leng:2014:CPU

- [LH14a] Xuan Leng and Taizhong Hu. The closure property of 2RV under random sum. *Statistics & Probability Letters*, 92(?):158–167, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001990>.

Liu:2014:OFD

- [LH14b] Wei Liu and Yijun Hu. Optimal financing and dividend control of the insurance company with excess-of-loss reinsurance policy. *Statistics & Probability Letters*, 84(?):121–130, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003325>.

Liu:2014:KLE

- [LHM14] Jin V. Liu, Zongfu Huang, and Hongjun Mao. Karhunen–Loève expansion for additive Slepian processes. *Statistics & Probability Letters*, 90(?):93–99, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001102>.

Liang:2015:SBS

- [LHT15] Baosheng Liang, Tao Hu, and Xingwei Tong. Spline-based sieve estimation in monotone constrained varying-coefficient partially linear EV model. *Statistics & Probability Letters*, 103(?):169–175, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001212>.

Li:2011:CPD

- [Li11a] Jinjun Li. A class of probability distribution functions preserving the packing dimension. *Statistics & Probability Letters*, 81(12):1782–1791, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002410>.

Li:2011:FLS

- [Li11b] Yuqiang Li. Fluctuation limits of site-dependent branching systems in critical and large dimensions. *Statistics & Probability Letters*, 81(11):1604–1611, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001908>.

Lai:2012:GLF

- [LI12] Chin-Diew Lai and Muhyiddin Izadi. Generalized logistic frailty model. *Statistics & Probability Letters*, 82(11):1969–1977, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002234>.

Li:2013:SDE

- [Li13a] Dingshi Li. The stationary distribution and ergodicity of a stochastic generalized logistic system. *Statistics &*

Probability Letters, 83(2):580–583, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004221>.

Li:2013:PQA

- [Li13b] Jinzhu Li. On pairwise quasi-asymptotically independent random variables and their applications. *Statistics & Probability Letters*, 83(9):2081–2087, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001843>.

Li:2013:NEC

- [Li13c] Lina Li. Notes on entropic convergence and the weak entropy inequality. *Statistics & Probability Letters*, 83(4):1106–1110, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000084>.

Li:2013:NSU

- [Li13d] Wenbo Li. On the number of switches in unbiased coin-tossing. *Statistics & Probability Letters*, 83(7):1613–1618, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001004>.

Li:2015:NKV

- [Li15a] Jinglai Li. A note on the Karhunen–Loève expansions for infinite-dimensional Bayesian inverse problems. *Statistics & Probability Letters*, 106(??):1–4, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002291>.

Li:2015:NAD

- [Li15b] Linyuan Li. Nonparametric adaptive density estimation on random fields using wavelet method. *Statistics & Probability Letters*, 96(??):346–355, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003617>.

Li:2015:RBT

- [Li15c] Zaixing Li. A residual-based test for variance components in linear mixed models. *Statistics & Probability Letters*, 98(??):73–78, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004131>.

Lian:2012:NCS

- [Lia12a] Heng Lian. A note on the consistency of Schwarz’s criterion in linear quantile regression with the SCAD penalty. *Statistics & Probability Letters*, 82(7):1224–1228, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001320>.

Lian:2012:SEI

- [Lia12b] Heng Lian. Shrinkage estimation for identification of linear components in additive models. *Statistics & Probability Letters*, 82(2):225–231, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003300>.

Liao:2013:FJA

- [Lia13] Ming Liao. Fixed jumps of additive processes. *Statistics & Probability Letters*, 83(3):820–823, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200452X>.

Lindstrom:2013:TIF

- [Lin13] Erik Lindström. Tuned iterated filtering. *Statistics & Probability Letters*, 83(9):2077–2080, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001806>.

Liu:2011:SCI

- [Liu11] Fang Liu. Some correlations in intersection-union tests and their relationship with complete power. *Statistics & Probability Letters*, 81(4):518–523, April 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003445>.

Liu:2012:SDA

- [Liu12a] Ji-Chun Liu. Structure of a double autoregressive process driven by a hidden Markov chain. *Statistics & Probability Letters*, 82(7):1468–1473, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001344>.

Liu:2012:NBI

- [Liu12b] Jicheng Liu. A note on the bilateral inequality for a sequence of random variables. *Statistics & Probability Letters*, 82(5):871–875, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200051X>.

Liu:2013:CLI

- [Liu13] Jin V. Liu. On Chung’s law of the iterated logarithm for the Brownian time Lévy’s area process. *Statistics & Probability Letters*, 83(5):1404–1410, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000412>.

Liu:2014:EIM

- [Liu14] Kai Liu. Existence of invariant measures of stochastic systems with delay in the highest order partial derivatives. *Statistics & Probability Letters*, 94(?):267–272, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002752>.

Luo:2013:ECM

- [LK13] June Luo and K. B. Kulasekera. Error covariance matrix estimation using ridge estimator. *Statistics & Probability Letters*, 83(1):257–264, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003483>.

Lorek:2014:EPR

- [LK14] Paweł Lorek and Rafal Kulik. Empirical process of residuals for regression models with long memory errors. *Statistics & Probability Letters*, 86(?):7–16, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003994>.

Lee:2012:QAN

- [LKK12] Sangin Lee, Yongdai Kim, and Sunghoon Kwon. Quadratic approximation for nonconvex penalized estimations with a diverging number of parameters. *Statistics & Probability Letters*, 82(9):1710–1717, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001873>.

Leng:2010:LSA

- [LL10] Chenlei Leng and Bo Li. Least squares approximation with a diverging number of parameters. *Statistics & Probability Letters*, 80(3–4):254–261, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004076>.

Li:2012:MFR

- [LL12a] Zhi Li and Jiaowan Luo. Mean-field reflected backward stochastic differential equations. *Statistics & Probability Letters*, 82(11):1961–1968, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002520>.

Li:2012:OBR

- [LL12b] Zhi Li and Jiaowan Luo. One barrier reflected backward doubly stochastic differential equations with discontinuous monotone coefficients. *Statistics & Probability Letters*, 82(10):1841–1848, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001952>.

Lim:2012:NGC

- [LL12c] Adrian P. C. Lim and Dejun Luo. A note on Gaussian correlation inequalities for nonsymmetric sets. *Statistics & Probability Letters*, 82(1):196–202, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003221>.

- [LL13]** Deli Li and Han-Ying Liang. The limit law of the iterated logarithm in Banach space. *Statistics & Probability Letters*, 83(7):1800–1804, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001284>.
- [Li:2013:LLI]**
- [LL14]** Lingfei Li and Vadim Linetsky. Optimal stopping in infinite horizon: An eigenfunction expansion approach. *Statistics & Probability Letters*, 85(??):122–128, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003982>.
- [Li:2014:OSI]**
- [LL15]** Chen Li and Xiaohu Li. Likelihood ratio order of sample minimum from heterogeneous Weibull random variables. *Statistics & Probability Letters*, 97(??):46–53, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400368X>.
- [Li:2015:LRO]**
- [LLC⁺12]** Ling-Wei Li, Loo-Hay Lee, Chun-Hung Chen, Bo Guo, and Ya-Jie Liu. An optimal L -statistics quantile estimator for a set of location-scale populations. *Statistics & Probability Letters*, 82(10):1853–1858, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001903>.
- [Li:2012:OSQ]**
- [LLCG12]** Ling-Wei Li, Loo-Hay Lee, Chun-Hung Chen, and Bo Guo. On unbiased optimal L -statistics quantile estimators. *Statistics & Probability Letters*, 82(11):1891–1897, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200212X>.
- [Li:2012:UOS]**
- [LLH11]** Jinyu Li, Wei Liang, and Shuyuan He. Empirical likelihood for LAD estimators in infinite variance ARMA mod-
- [Li:2011:ELL]**

els. *Statistics & Probability Letters*, 81(2):212–219, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003299>.

Liu:2015:CIC

- [LLH15] Xuhua Liu, Na Li, and Yuqin Hu. Combining inferences on the common mean of several inverse Gaussian distributions based on confidence distribution. *Statistics & Probability Letters*, 105(?):136–142, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002023>.

Li:2010:ELS

- [LLHW10] Jinyu Li, Wei Liang, Shuyuan He, and Xianbin Wu. Empirical likelihood for the smoothed LAD estimator in infinite variance autoregressive models. *Statistics & Probability Letters*, 80(17–18):1420–1430, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001458>.

Lai:2013:SEF

- [LLL13] Peng Lai, Gaorong Li, and Heng Lian. Semiparametric estimation of fixed effects panel data single-index model. *Statistics & Probability Letters*, 83(6):1595–1602, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000783>.

Lloyd:2010:HCA

- [Llo10] Chris J. Lloyd. How close are alternative bootstrap P -values? *Statistics & Probability Letters*, 80(23–24):1972–1976, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002506>.

Lloyd:2012:PAH

- [Llo12] Chris J. Lloyd. A practical ad hoc adjustment to the Simes P -value. *Statistics & Probability Letters*, 82(7):1297–1302, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000818>.

Li:2014:CSD

- [LLO14] Hongyi Li, Qisheng Li, and Zujun Ou. Construction of Sudoku designs and Sudoku-based uniform designs. *Statistics & Probability Letters*, 89(??):51–57, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000790>.

Leisen:2011:LBS

- [LLP11] Fabrizio Leisen, Antonio Lijoi, and Christian Paroissin. Limiting behavior of the search cost distribution for the move-to-front rule in the stable case. *Statistics & Probability Letters*, 81(12):1827–1832, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002471>.

Li:2017:NSP

- [LLR17] Deli Li, Han-Ying Liang, and Andrew Rosalsky. A note on symmetrization procedures for the laws of large numbers. *Statistics & Probability Letters*, 121(??):136–142, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302188>.

Li:2011:NER

- [LLSW11] Yi-Ting Li, Dang-Zheng Liu, Xin Sun, and Zheng-Dong Wang. A note on eigenvalues of random block Toeplitz matrices with slowly growing bandwidth. *Statistics & Probability Letters*, 81(12):2026–2029, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100280X>.

Li:2014:DVN

- [LLW14] Dong Li, Muyi Li, and Wuqing Wu. On dynamics of volatilities in nonstationary GARCH models. *Statistics & Probability Letters*, 94(??):86–90, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002399>.
- Liu:2013:BAM**
- [LLZ13] Yaqing Liu, Juxin Liu, and Fuxi Zhang. Bias analysis for misclassification in a mult categorial exposure in a logistic regression model. *Statistics & Probability Letters*, 83(12):2621–2626, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002897>.
- Liu:2015:WBA**
- [LM15a] Bo Liu and Majid Mojirsheibani. On a weighted bootstrap approximation of the L_p norms of kernel density estimators. *Statistics & Probability Letters*, 105(?):65–73, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001911>.
- Louati:2015:MIR**
- [LM15b] Mahdi Louati and Afif Masmoudi. Moment for the inverse Riesz distributions. *Statistics & Probability Letters*, 102(?):30–37, July 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000991>.
- Li:2017:RCT**
- [LM17] Junping Li and Weiwei Meng. Regularity criterion for 2-type Markov branching processes with immigration. *Statistics & Probability Letters*, 121(?):109–118, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301577>.
- Lin:2014:CPP**
- [LMH14] Tsung-I Lin, Paul D. McNicholas, and Hsiu J. Ho. Capturing patterns via parsimonious t mixture models. *Statistics & Probability Letters*, 88(?):80–87, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000261>.

Lai:2015:PSA

- [LML15] Peng Lai, Jie Meng, and Heng Lian. Polynomial spline approach for variable selection and estimation in varying coefficient models for time series data. *Statistics & Probability Letters*, 96(??):21–27, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003198>.

Liu:2015:SLT

- [LMLW15] Wei Liu, Chaoqun Ma, Yingqiu Li, and Suming Wang. A strong limit theorem for the average of ternary functions of Markov chains in bi-infinite random environments. *Statistics & Probability Letters*, 100(??):12–18, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000358>.

Lorenzo:2013:EDN

- [LMM13] Edgardo Lorenzo, Ganesh Malla, and Hari Mukerjee. Estimation of distributions with the new better than used in expectation property. *Statistics & Probability Letters*, 83(5):1346–1352, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000291>.

Loregian:2012:AVG

- [LMR12] Angela Loregian, Lorenzo Mercuri, and Edit Rroji. Approximation of the variance gamma model with a finite mixture of normals. *Statistics & Probability Letters*, 82(2):217–224, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003257>.

Landriault:2015:NOS

- [LMW15] David Landriault, Khouzeima Moutanabbir, and Gordon E. Willmot. A note on order statistics in the mixed Erlang case. *Statistics & Probability Letters*, 106(??):13–18, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001923>.

Liquet:2015:DVM

- [LN15] Benoit Liquet and Yoni Nazarathy. A dynamic view to moment matching of truncated distributions. *Statistics & Probability Letters*, 104(??):87–93, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001571>.

Leon-Novelo:2012:PIL

- [LNC12] Luis Leon-Novelo and George Casella. Prior influence in linear regression when the number of covariates increases to infinity. *Statistics & Probability Letters*, 82(3):438–445, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003397>.

Lietzen:2016:MDI

- [LNI16] Niko Lietzén, Klaus Nordhausen, and Pauliina Ilmonen. Minimum distance index for complex valued ICA. *Statistics & Probability Letters*, 118(??):100–106, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301006>.

Lahrouz:2013:ESD

- [LO13] Aadil Lahrouz and Lahcen Omari. Extinction and stationary distribution of a stochastic SIRS epidemic model with non-linear incidence. *Statistics & Probability Letters*, 83(4):960–968, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004804>.

Lahrouz:2011:DSS

- [LOKB11] A. Lahrouz, L. Omari, D. Kiouach, and A. Belmaâti. Deterministic and stochastic stability of a mathematical model of smoking. *Statistics & Probability Letters*, 81(8):1276–1284, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001209>.

Longla:2013:RSC

- [Lon13] Martial Longla. Remarks on the speed of convergence of mixing coefficients and applications. *Statistics & Probability Letters*,

- ters*, 83(10):2439–2445, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001144>. Loperfido:2010:NMC
- [Lop10] Nicola Loperfido. A note on marginal and conditional independence. *Statistics & Probability Letters*, 80(23–24):1695–1699, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002014>. Loperfido:2013:SLD
- [Lop13] Nicola Loperfido. Skewness and the linear discriminant function. *Statistics & Probability Letters*, 83(1):93–99, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003379>. Loperfido:2015:VVS
- [Lop15] Nicola Loperfido. Vector-valued skewness for model-based clustering. *Statistics & Probability Letters*, 99(?):230–237, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000243>. Louati:2013:MRE
- [Lou13] Mahdi Louati. Mixture and reciprocity of exponential models. *Statistics & Probability Letters*, 83(2):452–458, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003859>. Ley:2010:MSM
- [LP10a] Christophe Ley and Davy Paindaveine. Multivariate skewing mechanisms: a unified perspective based on the transformation approach. *Statistics & Probability Letters*, 80(23–24):1685–1694, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001987>. Li:2010:CEM
- [LP10b] Deyuan Li and Liang Peng. Comparing extreme models when the sign of the extreme value index is known.

Statistics & Probability Letters, 80(7–8):739–746, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000009X>.

Leisen:2011:NVB

- [LP11] Fabrizio Leisen and Cecilia Prosdocimi. A note on variance bounding for continuous time Markov chains. *Statistics & Probability Letters*, 81(1):153–156, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002853>.

Li:2013:ARE

- [LP13] Erning Li and Mohsen Pourahmadi. An alternative REML estimation of covariance matrices in linear mixed models. *Statistics & Probability Letters*, 83(4):1071–1077, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004877>.

Lv:2013:ARC

- [LPH13] Wenhua Lv, Xiaoqing Pan, and Taizhong Hu. Asymptotics of the risk concentration based on the tail distortion risk measure. *Statistics & Probability Letters*, 83(12):2703–2710, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002952>.

Liao:2013:AEM

- [LPN13] Xin Liao, Zuoxiang Peng, and Saralees Nadarajah. Asymptotic expansions for moments of skew-normal extremes. *Statistics & Probability Letters*, 83(5):1321–1329, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000539>.

Liao:2014:RCE

- [LPNW14] Xin Liao, Zuoxiang Peng, Saralees Nadarajah, and Xiaoqian Wang. Rates of convergence of extremes from skew-normal samples. *Statistics & Probability Letters*, 84(??):40–47, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003258>.

Leonenko:2012:NIG

- [LPS12] N. N. Leonenko, S. Petherick, and A. Sikorskii. A normal inverse Gaussian model for a risky asset with dependence. *Statistics & Probability Letters*, 82(1):109–115, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100294X>.

Longla:2015:KED

- [LPS15] Martial Longla, Magda Peligrad, and Hailin Sang. On kernel estimators of density for reversible Markov chains. *Statistics & Probability Letters*, 100(?):149–157, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000632>.

Li:2010:SCF

- [LPW10] Wenbo V. Li, Natesh S. Pillai, and Robert L. Wolpert. On the supremum of certain families of stochastic processes. *Statistics & Probability Letters*, 80(11–12):916–921, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000404>.

Liu:2015:DGL

- [LQC15] Xiangdong Liu, Hangyong Qian, and Linqiu Cao. The Davis–Gut law for moving average processes. *Statistics & Probability Letters*, 104(?):1–6, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001364>.

Li:2013:ECP

- [LQZ13] Yunxia Li, Lianfen Qian, and Wei Zhang. Estimation in a change-point hazard regression model with long-term survivors. *Statistics & Probability Letters*, 83(7):1683–1691, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001090>.

Lii:2011:ECN

- [LR11] Keh-Shin Lii and Murray Rosenblatt. Estimation for a class of nonstationary processes. *Statistics & Probability Letters*, 81(11):1612–1622, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002112>.
■

Lopez:2012:KRJ

- [LR12a] Oscar López and Nikita Ratanov. Kac’s rescaling for jump-telegraph processes. *Statistics & Probability Letters*, 82(10):1768–1776, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200199X>.
■

Loubes:2012:AME

- [LR12b] Jean-Michel Loubes and Paul Rochet. Approximate maximum entropy on the mean for instrumental variable regression. *Statistics & Probability Letters*, 82(5):972–978, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000533>.

Li:2013:MSR

- [LR13a] Shuanming Li and Jiandong Ren. The maximum severity of ruin in a perturbed risk process with Markovian arrivals. *Statistics & Probability Letters*, 83(4):993–998, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004786>.
■

Lu:2013:ABS

- [LR13b] Wen Lu and Yong Ren. Anticipated backward stochastic differential equations on Markov chains. *Statistics & Probability Letters*, 83(7):1711–1719, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001053>.
■

Lu:2015:MFB

- [LRH15] Wen Lu, Yong Ren, and Lanying Hu. Mean-field backward stochastic differential equations with subdifferential operator and its applications. *Statistics & Probability Letters*, 106(??):73–81, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002187>.

Lin:2010:NEP

- [LS10] Xiaoyan Lin and Dongchu Sun. A note on the existence of the posteriors for one-way random effect probit models. *Statistics & Probability Letters*, 80(1):57–62, January 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003538>.

Li:2012:ARS

- [LS12a] Deli Li and Aurel Spataru. Asymptotics related to a series of T. L. Lai. *Statistics & Probability Letters*, 82(8):1538–1548, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001496>.

Liang:2012:OPG

- [LS12b] Ye Liang and Dongchu Sun. Objective priors for generative star-shape models. *Statistics & Probability Letters*, 82(5):991–997, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000557>.

Lindo:2015:ARN

- [LS15] Alexey Lindo and Serik Sagitov. Asymptotic results for the number of Wagner’s solutions to a generalised birthday problem. *Statistics & Probability Letters*, 107:356–361, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003338>.

Ley:2016:GPS

- [LS16a] Christophe Ley and Yvik Swan. A general parametric Stein characterization. *Statistics & Probability Letters*, 111(?):67–71, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000079>.

Li:2016:SDB

- [LS16b] Min Li and Yufeng Shi. Solving the double barrier reflected BSDEs via penalization method. *Statistics & Probability Letters*,

ters, 110(??):74–83, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003922>.

Lee:2013:ELS

- [LSS13a] Cheon-Sig Lee, Stephen A. Sedory, and Sarjinder Singh. Estimating at least seven measures of qualitative variables from a single sample using randomized response technique. *Statistics & Probability Letters*, 83(1):399–409, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003768>.

Levental:2013:SPF

- [LSS13b] Shlomo Levental, Mark Schroder, and Sumit Sinha. A simple proof of functional Ito’s lemma for semimartingales with an application. *Statistics & Probability Letters*, 83(9):2019–2026, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001715>.

Li:2015:PBS

- [LSS15] Juan Li, Weixing Song, and Jianhong Shi. Parametric bootstrap simultaneous confidence intervals for differences of means from several two-parameter exponential distributions. *Statistics & Probability Letters*, 106(??):39–45, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002345>.

Lin:2013:EMP

- [LSSR13] Xiaoyan Lin, Dongchu Sun, Paul L. Speckman, and Jeffery N. Rouder. Existence of MLE and posteriors for a recognition-memory model. *Statistics & Probability Letters*, 83(10):2415–2421, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002459>.

Leonenko:2017:FNH

- [LST17] Nikolai Leonenko, Enrico Scalas, and Mailan Trinh. The fractional non-homogeneous Poisson process. *Statistics & Probability Letters*, 120(??):147–156, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301869>.

Li:2010:NMS

- [LT10] Jinzhu Li and Qihe Tang. A note on max-sum equivalence. *Statistics & Probability Letters*, 80(23–24):1720–1723, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002099>.

Lowe:2014:HTS

- [LT14] Matthias Löwe and Felipe Torres. On hitting times for a simple random walk on dense Erdős–Rényi random graphs. *Statistics & Probability Letters*, 89(??):81–88, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000807>.

Liang:2013:RMJ

- [LTR13] Y. Liang, A. Thavaneswaran, and N. Ravishanker. RCA models: Joint prediction of mean and volatility. *Statistics & Probability Letters*, 83(2):527–533, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004038>.

Li:2011:HOI

- [LTvdVR11] Lingling Li, Eric Tchetgen Tchetgen, Aad van der Vaart, and James M. Robins. Higher order inference on a treatment effect under low regularity conditions. *Statistics & Probability Letters*, 81(7):821–828, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000769>.

Long:2012:GAS

- [LTX12] Shujun Long, Lingying Teng, and Daoyi Xu. Global attracting set and stability of stochastic neutral partial functional differential equations with impulses. *Statistics & Probability Letters*, 82(9):1699–1709, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001939>.

Lu:2011:LUB

- [Lu11] Dawei Lu. Lower and upper bounds of large deviation for sums of subexponential claims in a multi-risk model. *Statistics & Probability Letters*, 81(12):1911–1919, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002677>.

Lu:2012:LBL

- [Lu12] Dawei Lu. Lower bounds of large deviation for sums of long-tailed claims in a multi-risk model. *Statistics & Probability Letters*, 82(7):1242–1250, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001137>.

Lu:2015:UCB

- [Lu15] Lu Lu. On the uniform consistency of the Bernstein density estimator. *Statistics & Probability Letters*, 107:52–61, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002837>.

Lu:2016:CAR

- [Lu16a] Jiannan Lu. Covariate adjustment in randomization-based causal inference for 2^k factorial designs. *Statistics & Probability Letters*, 119(?):11–20, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301250>.

Lu:2016:RBR

- [Lu16b] Jiannan Lu. On randomization-based and regression-based inferences for 2^k factorial designs. *Statistics & Probability Letters*, 112(?):72–78, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215304144>.

Luo:2010:DMS

- [Luo10] June Luo. The discovery of mean square error consistency of a ridge estimator. *Statistics & Probability Letters*, 80(5–6):343–347, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004325>.

Luo:2012:AER

- [Luo12] June Luo. Asymptotic efficiency of ridge estimator in linear and semiparametric linear models. *Statistics & Probability Letters*, 82(1):58–62, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002835>.

Landsman:2011:BSG

- [LV11a] Zinoviy Landsman and Steven Vanduffel. Bounds for some general sums of random variables. *Statistics & Probability Letters*, 81(3):382–391, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003378>.

Leon:2011:OCI

- [LV11b] Jorge A. León and José Villa. An Osgood criterion for integral equations with applications to stochastic differential equations with an additive noise. *Statistics & Probability Letters*, 81(4):470–477, April 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000341X>.

Lindholm:2011:DEF

- [LV11c] Mathias Lindholm and Thomas Vallier. On the degree evolution of a fixed vertex in some growing networks. *Statistics & Probability Letters*, 81(6):673–677, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000617>.

Leskelä:2013:SOC

- [LV13] Lasse Leskelä and Matti Vihola. Stochastic order characterization of uniform integrability and tightness. *Statistics & Probability Letters*, 83(1):382–389, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003690>.

Luque-Vásquez:2014:NCS

- [LVMS14] Fernando Luque-Vásquez and J. Adolfo Minjárez-Sosa. A note on the σ -compactness of sets of probability measures on metric spaces. *Statistics & Probability Letters*, 84(?):212–214, January

2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003581>.

Landsman:2015:SST

- [LVY15] Zinoviy Landsman, Steven Vanduffel, and Jing Yao. Some Stein-type inequalities for multivariate elliptical distributions and applications. *Statistics & Probability Letters*, 97(??):54–62, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003745>.

Lin:2011:ALP

- [LW11] Huonan Lin and Jian Wang. Asymptotic limit properties of the occupation measure for a transient Brownian sheet. *Statistics & Probability Letters*, 81(12):1978–1985, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100277X>.

Lin:2012:NEH

- [LW12] Jianxi Lin and Yuebao Wang. New examples of heavy-tailed O -subexponential distributions and related closure properties. *Statistics & Probability Letters*, 82(3):427–432, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003932>.

Li:2013:ECM

- [LW13] Lihui Li and Tao Wen. Estimation of C-MGARCH models based on the MBP method. *Statistics & Probability Letters*, 83(2):665–673, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003811>.

Li:2014:ATB

- [LW14a] Xiaohu Li and Jintang Wu. Asymptotic tail behavior of Poisson shot-noise processes with interdependence between shock and arrival time. *Statistics & Probability Letters*, 88(??):15–26, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000431>.

Lu:2014:SNN

- [LW14b] Dawei Lu and Xiaoguang Wang. Some new normal comparison inequalities related to Gordon's inequality. *Statistics & Probability Letters*, 88(??):133–140, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400056X>.

Liu:2015:CGE

- [LW15a] Yi Liu and Qihua Wang. Copula-graphic estimators for the marginal survival function with censoring indicators missing at random. *Statistics & Probability Letters*, 107:101–110, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002898>.

Louchard:2015:TGE

- [LW15b] Guy Louchard and Mark Daniel Ward. The truncated geometric election algorithm: Duration of the election. *Statistics & Probability Letters*, 101(??):40–48, June 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000681>.

Luo:2015:CTM

- [LW15c] Peng Luo and Falei Wang. On the comparison theorem for multi-dimensional G-SDEs. *Statistics & Probability Letters*, 96(??):38–44, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003216>.

Li:2016:WSB

- [LW16] Daniel H. Li and Liquan Wang. A weighted simulation-based estimator for incomplete longitudinal data models. *Statistics & Probability Letters*, 113(??):16–22, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521530273X>.

Liang:2013:MRS

- [LWD13] Xue Liang, Guojing Wang, and Yinghui Dong. A Markov regime switching jump-diffusion model for the pricing of portfo-

- lio credit derivatives. *Statistics & Probability Letters*, 83(1):373–381, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003756>.
- Ling:2016:MKR**
- [LWL16] Nengxiang Ling, Chao Wang, and Jin Ling. Modified kernel regression estimation with functional time series data. *Statistics & Probability Letters*, 114(??):78–85, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302716>.
- Li:2011:BEB**
- [LWX11] Yongming Li, Chengdong Wei, and Guodong Xing. Berry–Esseen bounds for wavelet estimator in a regression model with linear process errors. *Statistics & Probability Letters*, 81(1):103–110, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002749>.
- Liu:2010:NGV**
- [LX10a] Xuhua Liu and Xingzhong Xu. A new generalized p -value approach for testing the homogeneity of variances. *Statistics & Probability Letters*, 80(19–20):1486–1491, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001604>.
- Luan:2010:CLI**
- [LX10b] Nana Luan and Yimin Xiao. Chung’s law of the iterated logarithm for anisotropic Gaussian random fields. *Statistics & Probability Letters*, 80(23–24):1886–1895, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002397>.
- Ling:2012:ANC**
- [LX12] Nengxiang Ling and Qian Xu. Asymptotic normality of conditional density estimation in the single index model for functional time series data. *Statistics & Probability Letters*, 82(12):2235–2243, December 2012. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003239>.
Liu:2015:GSD

- [LXZ15] Xiangdong Liu, Jie Xiong, and Shuaiqi Zhang. The Gerber–Shiu discounted penalty function in the classical risk model with impulsive dividend policy. *Statistics & Probability Letters*, 107:183–190, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003168>.

Liu:2016:GLD

- [LY16] Zhenxia Liu and Xiangfeng Yang. A general large deviation principle for longest runs. *Statistics & Probability Letters*, 110(??):128–132, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301462>.
Li:2013:NEU

- [LYB13] Mengyuan Li, Dalei Yu, and Peng Bai. A note on the existence and uniqueness of quasi-maximum likelihood estimators for mixed regressive, spatial autoregression models. *Statistics & Probability Letters*, 83(2):568–572, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004099>.

Liu:2014:ODR

- [LYC14] Xin Liu, Rong-Xian Yue, and Kashinath Chatterjee. R-optimal designs in random coefficient regression models. *Statistics & Probability Letters*, 88(??):127–132, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000558>.

Li:2011:ABR

- [LYCK11] Wen Li, Cindy Yu, Alicia Carriquiry, and Wolfgang Kliemann. The asymptotic behavior of the r/s statistic for fractional Brownian motion. *Statistics & Probability Letters*, 81(1):83–91, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002725>.

Li:2011:SIS

- [LYW11] Yongming Li, Shanchao Yang, and Chengdong Wei. Some inequalities for strong mixing random variables with applications to density estimation. *Statistics & Probability Letters*, 81(2):250–258, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002804>.

Li:2010:EEN

- [LZ10] Yang Li and Weidong Zhao. L^p -error estimates for numerical schemes for solving certain kinds of backward stochastic differential equations. *Statistics & Probability Letters*, 80(21–22):1612–1617, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001768>.

Liu:2011:PVF

- [LZ11] Guangying Liu and Xinsheng Zhang. Power variation of fractional integral processes with jumps. *Statistics & Probability Letters*, 81(8):962–972, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000319>.

Liu:2013:PUM

- [LZ13] Qiaojing Liu and Shoujiang Zhao. Pointwise and uniform moderate deviations for nonparametric regression function estimator on functional data. *Statistics & Probability Letters*, 83(5):1372–1381, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300028X>.

Li:2014:PEJ

- [LZ14a] Yingqiu Li and Xiaowen Zhou. On pre-exit joint occupation times for spectrally negative Lévy processes. *Statistics & Probability Letters*, 94(??):48–55, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400234X>.

Lin:2014:ITE

- [LZ14b] Cunjie Lin and Yong Zhou. Inference for the treatment effects in two sample problems with right-censored and length-biased data. *Statistics & Probability Letters*, 90(??):17–24, July

2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001023>.

Li:2016:LTR

- [LZ16a] Deli Li and Shuhua Zhang. A limit theorem related to the Hartman–Wintner–Strassen LIL and the Chover LIL. *Statistics & Probability Letters*, 109:16–21, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003594>.

Lu:2016:SAR

- [LZ16b] Dawei Lu and Bin Zhang. Some asymptotic results of the ruin probabilities in a two-dimensional renewal risk model with some strongly subexponential claims. *Statistics & Probability Letters*, 114(??):20–29, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000572>.

Liu:2017:NRP

- [LZJ17] Peng Liu, Chunsheng Zhang, and Lanpeng Ji. A note on ruin problems in perturbed classical risk models. *Statistics & Probability Letters*, 120(??):28–33, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301778>.

Ling:2013:NSP

- [LZL13] Xiaoliang Ling, Peng Zhao, and Ping Li. A note on the stochastic properties of a scale change random effects model. *Statistics & Probability Letters*, 83(10):2407–2414, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002460>.

Lai:2016:EEH

- [LZLW16] Peng Lai, Qingzhao Zhang, Heng Lian, and Qihua Wang. Efficient estimation for the heteroscedastic single-index varying coefficient models. *Statistics & Probability Letters*, 110(??):84–93, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003946>.

Li:2013:IEM

- [LZT13] Xinmin Li, Xiaohua Zhou, and Lili Tian. Interval estimation for the mean of lognormal data with excess zeros. *Statistics & Probability Letters*, 83(11):2447–2453, November 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002538>.

Li:2011:SIM

- [LZW11] Bainian Li, Kongsheng Zhang, and Libin Wu. A sharp inequality for martingales and its applications. *Statistics & Probability Letters*, 81(8):1260–1266, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100109X>.

Lv:2014:RVS

- [LZY14] Zhike Lv, Huiming Zhu, and Keming Yu. Robust variable selection for nonlinear models with diverging number of parameters. *Statistics & Probability Letters*, 91(?):90–97, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001448>.

Li:2015:ORB

- [LZY15] Peng Li, Ming Zhou, and Chuancun Yin. Optimal reinsurance with both proportional and fixed costs. *Statistics & Probability Letters*, 106(?):134–141, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500228X>.

Li:2015:TSD

- [LZZ15a] Yingqiu Li, Xiaowen Zhou, and Na Zhu. Two-sided discounted potential measures for spectrally negative Lévy processes. *Statistics & Probability Letters*, 100(?):67–76, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000280>.

Li:2015:GML

- [LZZ15b] Zhiming Li, Shengli Zhao, and Runchu Zhang. On general minimum lower order confounding criterion for s -level regular designs. *Statistics & Probability Letters*, 99(??):202–209, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000322>.

Ma:2010:NLS

- [Ma10a] Chunhua Ma. A note on “Least squares estimator for discretely observed Ornstein–Uhlenbeck processes with small Lévy noises”. *Statistics & Probability Letters*, 80(19–20):1528–1531, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001677>.

Mahmoud:2010:GLE

- [MA10b] M. A. W. Mahmoud and Farouq Mohammad A. Alam. The generalized linear exponential distribution. *Statistics & Probability Letters*, 80(11–12):1005–1014, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000623>.

MirMostafaee:2011:PPF

- [MA11] S. M. T. K. MirMostafaee and Jafar Ahmadi. Point prediction of future order statistics from an exponential distribution. *Statistics & Probability Letters*, 81(3):360–370, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003366>.

Ma:2013:KDV

- [Ma13] Chunsheng Ma. K-distributed vector random fields in space and time. *Statistics & Probability Letters*, 83(4):1143–1150, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000059>.

Ma:2014:SET

- [Ma14a] Rugang Ma. Stochastic equations for two-type continuous-state branching processes with immigration and competition. *Statistics & Probability Letters*, 91(??):83–89, August

2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001588>.

Misra:2014:MCI

- [MA14b] Neeraj Misra and Mohd. Arshad. Monotonicity of certain integrals involving gamma distributions and their applications in multiple comparisons. *Statistics & Probability Letters*, 85(??):144–152, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003945>. ■

Ma:2015:LTC

- [Ma15] Rugang Ma. Lamperti transformation for continuous-state branching processes with competition and applications. *Statistics & Probability Letters*, 107:11–17, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002795>.

Macci:2011:LDE

- [Mac11] Claudio Macci. Large deviations for estimators of unknown probabilities, with applications in risk theory. *Statistics & Probability Letters*, 81(1):16–24, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002634>.

Macci:2016:LDS

- [Mac16] Claudio Macci. Large deviations for some non-standard telegraph processes. *Statistics & Probability Letters*, 110(??):119–127, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301437>.

Madar:2015:DFC

- [Mad15] Vered Madar. Direct formulation to Cholesky decomposition of a general nonsingular correlation matrix. *Statistics & Probability Letters*, 103(??):142–147, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001273>.

Makasu:2010:CSD

- [Mak10a] Cloud Makasu. Controlling a stopped diffusion process to reach a goal. *Statistics & Probability Letters*, 80(15–16):1218–1222, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000994>.

Makasu:2010:NEB

- [Mak10b] Cloud Makasu. A note on explicit bounds for a stopped Feynman–Kac functional. *Statistics & Probability Letters*, 80(23–24):1977–1979, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002518>.

Makri:2011:MMD

- [Mak11] Frossos S. Makri. Minimum and maximum distances between failures in binary sequences. *Statistics & Probability Letters*, 81(3):402–410, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003391>.

Mameli:2015:KSN

- [Mam15] Valentina Mameli. The Kumaraswamy skew-normal distribution. *Statistics & Probability Letters*, 104(?):75–81, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001546>.

Mao:2014:NTI

- [Mao14] Guangyu Mao. A new test of independence for high-dimensional data. *Statistics & Probability Letters*, 93(?):14–18, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002004>.

Mao:2015:MSE

- [Mao15a] Guangyu Mao. Model selection of M -estimation models using least squares approximation. *Statistics & Probability Letters*, 99(?):238–243, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000334>.

Mao:2015:NTC

- [Mao15b] Guangyu Mao. A note on testing complete independence for high dimensional data. *Statistics & Probability Letters*, 106(??):82–85, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002333>.

Mao:2016:NTH

- [Mao16] Guangyu Mao. A note on tests for high-dimensional covariance matrices. *Statistics & Probability Letters*, 117(??):89–92, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300554>.

Markowsky:2011:ABM

- [Mar11a] Greg Markowsky. Applying Brownian motion to the study of birth-death chains. *Statistics & Probability Letters*, 81(8):1173–1178, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000964>.

Martellosio:2011:EOE

- [Mar11b] Federico Martellosio. Efficiency of the OLS estimator in the vicinity of a spatial unit root. *Statistics & Probability Letters*, 81(8):1285–1291, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001210>.

Martin:2012:CRP

- [Mar12a] Ryan Martin. Convergence rate for predictive recursion estimation of finite mixtures. *Statistics & Probability Letters*, 82(2):378–384, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003440>.

Martsynyuk:2012:IPM

- [Mar12b] Yuliya V. Martsynyuk. Invariance principles for a multivariate Student process in the generalized domain of attraction of the multivariate normal law. *Statistics & Probability Letters*, 82(12):2270–2277, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003136>.

Marichal:2014:CSS

- [Mar14a] Jean-Luc Marichal. Computing subsignatures of systems with exchangeable component lifetimes. *Statistics & Probability Letters*, 94(??):128–134, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002533>.

Martschink:2014:BCE

- [Mar14b] Bastian Martschink. Bounds on convergence for the empirical vector of the Curie–Weiss–Potts model with a non-zero external field vector. *Statistics & Probability Letters*, 88(??):118–126, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000546>.

Markeviciute:2016:ECT

- [Mar16] J. Markevičiūtė. Epidemic change tests for the mean of innovations of an AR(1) process. *Statistics & Probability Letters*, 112(??):79–91, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000262>.

Masry:2011:ECC

- [Mas11] Elias Masry. The estimation of the correlation coefficient of bivariate data under dependence: Convergence analysis. *Statistics & Probability Letters*, 81(8):1039–1045, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000721>.

Maya:2014:NPE

- [MASR14] R. Maya, E. I. Abdul-Sathar, and G. Rajesh. Non-parametric estimation of the generalized past entropy function with censored dependent data. *Statistics & Probability Letters*, 90(??):129–135, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001059>.

Matayoshi:2012:LCR

- [Mat12] Jeffrey Matayoshi. The K -level crossings of a random algebraic polynomial with dependent coefficients. *Statistics*

- [Mat12] Angel Mathew. System availability behavior of some stationary dependent sequences. *Statistics & Probability Letters*, 82(1):203–211, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003130>.
- Mathew:2014:SAB**
- [Mat14] Angel Mathew. System availability behavior of some stationary dependent sequences. *Statistics & Probability Letters*, 84(??):17–21, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003210>.
- Maurer:2010:DC**
- [Mau10] Andreas Maurer. Dominated concentration. *Statistics & Probability Letters*, 80(7–8):683–689, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004854>.
- Minkova:2014:TIB**
- [MB14] Leda D. Minkova and N. Balakrishnan. Type II bivariate Pólya–Aeppli distribution. *Statistics & Probability Letters*, 88(??):40–49, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000443>.
- Maitra:2015:BAS**
- [MB15] Trisha Maitra and Sourabh Bhattacharya. On Bayesian asymptotics in stochastic differential equations with random effects. *Statistics & Probability Letters*, 103(??):148–159, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001194>.
- Maitra:2016:ARC**
- [MB16] Trisha Maitra and Sourabh Bhattacharya. On asymptotics related to classical inference in stochastic differential equations with random effects. *Statistics & Probability Letters*, 110(??):278–288, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003442>.

- Magalhaes:2013:ASB**
- [MBS13] Tiago M. Magalhães, Denise A. Botter, and Mônica C. Sandoval. Asymptotic skewness for the beta regression model. *Statistics & Probability Letters*, 83(10):2236–2241, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002162>.
- Mandal:2013:OTA**
- [MBTC13] Saumen Mandal, Atanu Biswas, Paula Camelia Trandafir, and Mohammad Ziaul Islam Chowdhury. Optimal target allocation proportion for correlated binary responses in a 2×2 setup. *Statistics & Probability Letters*, 83(9):1991–1997, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001545>.
- Moon:2015:BET**
- [MC15] Hee-Jin Moon and Yong-Kab Choi. Berry–Esseen type theorems and the uniform law of the iterated logarithm for LPQD processes. *Statistics & Probability Letters*, 106(?):191–198, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500245X>.
- McCrea:2012:SSL**
- [McC12] R. S. McCrea. Sufficient statistic likelihood construction for age- and time-dependent multi-state joint recapture and recovery data. *Statistics & Probability Letters*, 82(2):357–359, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003415>.
- McCollum:2013:UBR**
- [McC13] Joseph McCollum. An upper bound on random walks on dihedral groups. *Statistics & Probability Letters*, 83(8):1894–1900, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001430>.
- McElroy:2012:PIS**
- [McE12] Tucker McElroy. The perils of inferring serial dependence from sample autocorrelations of moving average series. *Statistica*,

- tics & Probability Letters*, 82(9):1632–1636, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001721>.
- McKeague:2015:CLT**
- [McK15] Ian W. McKeague. Central limit theorems under special relativity. *Statistics & Probability Letters*, 99(?):149–155, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000061>.
- Manceur:2013:UML**
- [MD13] A. M. Manceur and P. Dutilleul. Unbiased modified likelihood ratio tests for simple and double separability of a variance-covariance structure. *Statistics & Probability Letters*, 83(2):631–636, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003926>.
- Mesfioui:2015:COC**
- [MD15] Mhamed Mesfioui and Michel M. Denuit. Comonotonicity, orthant convex order and sums of random variables. *Statistics & Probability Letters*, 96(?):356–364, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003538>.
- Manna:2016:OTL**
- [MD16] Soumen Manna and Ashish Das. Optimal two-level designs for partial profile choice experiments. *Statistics & Probability Letters*, 116(?):80–87, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300869>.
- Mandal:2016:OLH**
- [MDPP16] B. N. Mandal, Sukanta Dash, Shyamsundar Parui, and Rajender Parsad. Orthogonal Latin hypercube designs with special reference to four factors. *Statistics & Probability Letters*, 119(?):181–185, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301468>.

- Martino:2012:MPM**
- [MDR12] Luca Martino, Victor Pascual Del Olmo, and Jesse Read. A multi-point Metropolis scheme with generic weight functions. *Statistics & Probability Letters*, 82(7):1445–1453, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001514>.
- Meller:2016:TSM**
- [Mel16] Rafal Meller. Two-sided moment estimates for a class of nonnegative chaoses. *Statistics & Probability Letters*, 119(?):213–219, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630150X>.
- Mendy:2012:TPV**
- [Men12] Ibrahima Mendy. The two-parameter Volterra multifractional process. *Statistics & Probability Letters*, 82(12):2115–2124, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002933>.
- Messaci:2010:LAE**
- [Mes10] Fatiha Messaci. Local averaging estimates of the regression function with twice censored data. *Statistics & Probability Letters*, 80(19–20):1508–1511, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000163X>.
- Messaci:2014:DMV**
- [Mes14] Rabah Messaci. Distribution and moments of the vector of the maximum of two absolutely continuous random vectors. *Statistics & Probability Letters*, 92(?):256–262, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002065>.
- Metzler:2010:FPP**
- [Met10] Adam Metzler. On the first passage problem for correlated Brownian motion. *Statistics & Probability Letters*, 80(5–6):277–284, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004180>.

Misra:2015:RAS

- [MF15] Neeraj Misra and Jisha Francis. Relative ageing of $(n-k+1)$ -out-of- n systems. *Statistics & Probability Letters*, 106(?):272–280, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002461>.

Mathlouthi:2015:RTF

- [MFL15] Walid Mathlouthi, Marc Fredette, and Denis Larocque. Regression trees and forests for non-homogeneous Poisson processes. *Statistics & Probability Letters*, 96(?):204–211, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003459>.

Mahajan:2011:NTT

- [MGA11] Kalpana K. Mahajan, Anil Gaur, and Sangeeta Arora. A non-parametric test for a two-sample scale problem based on subsample medians. *Statistics & Probability Letters*, 81(8):983–988, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000332>.

Maurya:2011:STS

- [MGG11] Vishal Maurya, Anju Goyal, and Amar Nath Gill. Simultaneous testing for the successive differences of exponential location parameters under heteroscedasticity. *Statistics & Probability Letters*, 81(10):1507–1517, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001854>.

Miecznikowski:2011:DCD

- [MGSL11] Jeffrey C. Miecznikowski, David Gold, Lori Shepherd, and Song Liu. Deriving and comparing the distribution for the number of false positives in single step methods to control k -FWER. *Statistics & Probability Letters*, 81(11):1695–1705, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002136>.

Maity:2012:PLV

- [MH12] Arnab Maity and Jianhua Z. Huang. Partially linear varying coefficient models stratified by a functional covariate. *Statistics & Probability Letters*, 82(10):1807–1814, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002118>.

Muller:2011:CES

- [MHH11] Christine H. Müller, Richard Huggins, and Wen-Han Hwang. Consistent estimation of species abundance from a presence-absence map. *Statistics & Probability Letters*, 81(9):1449–1457, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001362>.

Miasojedow:2014:HIG

- [Mia14] Blazej Miasojedow. Hoeffding’s inequalities for geometrically ergodic Markov chains on general state space. *Statistics & Probability Letters*, 87(?):115–120, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000248>.

Michna:2011:FSD

- [Mic11] Zbigniew Michna. Formula for the supremum distribution of a spectrally positive α -stable Lévy process. *Statistics & Probability Letters*, 81(2):231–235, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003330>.

Mihalache:2012:SAS

- [Mih12] Stefan Mihalache. Strong approximations and sequential change-point analysis for diffusion processes. *Statistics & Probability Letters*, 82(3):464–472, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003804>.

Mohammadi:2016:TWB

- [MIL16] Faezeh Mohammadi, Muhyiddin Izadi, and Chin-Diew Lai. On testing whether burn-in is required under the long-run average

cost. *Statistics & Probability Letters*, 110(?):217–224, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003612>.

MirMostafaee:2014:MOS

- [Mir14] S. M. T. K. MirMostafaee. On the moments of order statistics coming from the Topp–Leone distribution. *Statistics & Probability Letters*, 95(?):85–91, December 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002958>.

Misumi:2013:EER

- [Mis13] Jun Misumi. Estimates on the effective resistance in anisotropic long-range percolation on Z^2 . *Statistics & Probability Letters*, 83(4):953–959, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000114>.

Mishura:2014:SML

- [Mis14] Yuliya Mishura. Standard maximum likelihood drift parameter estimator in the homogeneous diffusion model is always strongly consistent. *Statistics & Probability Letters*, 86(?):24–29, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004033>.

Matsuura:2010:PST

- [MK10] Shun Matsuura and Hiroshi Kurata. A principal subspace theorem for 2-principal points of general location mixtures of spherically symmetric distributions. *Statistics & Probability Letters*, 80(23–24):1863–1869, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000235X>.

Mandal:2014:OML

- [MK14] B. N. Mandal and C. Koukouvinos. Optimal multi-level supersaturated designs through integer programming. *Statistics & Probability Letters*, 84(?):183–191, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003507>.

Mojirsheibani:2016:AOK

- [MK16] Majid Mojirsheibani and Jiajie Kong. An asymptotically optimal kernel combined classifier. *Statistics & Probability Letters*, 119(??):91–100, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301304>.■

Madadi:2015:RMR

- [MKJ15] Mohsen Madadi, Parisa Khalilpoor, and Ahad Jamalizadeh. Regression mean residual life of a system with three dependent components with normal lifetimes. *Statistics & Probability Letters*, 100(??):182–191, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500053X>.■

Mnatsakanov:2013:RTI

- [ML13] Robert M. Mnatsakanov and Shengqiao Li. The Radon transform inversion using moments. *Statistics & Probability Letters*, 83(3):936–942, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004427>.■

McLachlan:2016:CNR

- [ML16] Geoffrey J. McLachlan and Sharon X. Lee. Comment on “On nomenclature, and the relative merits of two formulations of skew distributions” by A. Azzalini, R. Browne, M. Genton, and P. McNicholas. *Statistics & Probability Letters*, 116(??):1–5, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300220>. See [ABGM16].

Mao:2013:QLI

- [MLF13] Mingzhi Mao, Ting Liu, and Urszula Foryś. The quenched law of the iterated logarithm for one-dimensional random walks in a random environment. *Statistics & Probability Letters*, 83(1):52–60, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003215>.

Malla:2010:NPE

- [MM10] Ganesh Malla and Hari Mukerjee. A new piecewise exponential estimator of a survival function. *Statistics & Probability Letters*, 80(23–24):1911–1917, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002427>.

Misra:2011:NAR

- [MM11] Amit Kumar Misra and Neeraj Misra. A note on active redundancy allocations in k -out-of- n systems. *Statistics & Probability Letters*, 81(10):1518–1523, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001829>.

Misra:2012:NRS

- [MM12] Neeraj Misra and Amit Kumar Misra. New results on stochastic comparisons of two-component series and parallel systems. *Statistics & Probability Letters*, 82(2):283–290, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003312>.

Marichal:2013:CSS

- [MM13a] Jean-Luc Marichal and Pierre Mathonet. Computing system signatures through reliability functions. *Statistics & Probability Letters*, 83(3):710–717, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004348>.

Misra:2013:CRH

- [MM13b] Neeraj Misra and Amit Kumar Misra. On comparison of reversed hazard rates of two parallel systems comprising of independent gamma components. *Statistics & Probability Letters*, 83(6):1567–1570, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000758>.

Morris:2013:DRM

- [MM13c] Katherine Morris and Paul D. McNicholas. Dimension reduction for model-based clustering via mixtures of shifted asymmetric Laplace distributions. *Statistics & Probability Letters*,

83(9):2088–2093, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001326>. See erratum [MM14c].

Melnykov:2014:MAU

- [MM14a] Igor Melnykov and Volodymyr Melnykov. On K -means algorithm with the use of Mahalanobis distances. *Statistics & Probability Letters*, 84(??):88–95, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003246>.

Mohammadi:2014:EPS

- [MM14b] Mohammad Mohammadi and Adel Mohammadpour. Estimating the parameters of an α -stable distribution using the existence of moments of order statistics. *Statistics & Probability Letters*, 90(??):78–84, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001011>.

Morris:2014:EDR

- [MM14c] Katherine Morris and Paul D. McNicholas. Erratum to “Dimension reduction for model-based clustering via mixtures of shifted asymmetric Laplace distributions” [Statist. Probab. Lett. **83** (9) (2013) 2088–2093]. *Statistics & Probability Letters*, 85(??):168, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003106>. See [MM13c].

Mbodj:2015:AET

- [MM15] Malick Mbodj and Thomas Mathew. Approximate ellipsoidal tolerance regions for multivariate normal populations. *Statistics & Probability Letters*, 97(??):41–45, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003708>.

Montoril:2014:SEF

- [MMC14] Michel H. Montoril, Pedro A. Morettin, and Chang Chiann. Spline estimation of functional coefficient regression models

for time series with correlated errors. *Statistics & Probability Letters*, 92(?):226–231, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001977>.

Moreira:2013:TRS

- [MMM13] Elsa E. Moreira, João T. Mexia, and Christoph E. Minder. F tests with random sample sizes. theory and applications. *Statistics & Probability Letters*, 83(6):1520–1526, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000709>.

Mathew:2016:IPI

- [MMPW16] Thomas Mathew, Sandeep Menon, Inna Perevozskaya, and Samaradasa Weerahandi. Improved prediction intervals in heteroscedastic mixed-effects models. *Statistics & Probability Letters*, 114(?):48–53, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000560>.

Messaci:2011:LIL

- [MN11] Fatiha Messaci and Nahima Nemouchi. A law of the iterated logarithm for the product limit estimator with doubly censored data. *Statistics & Probability Letters*, 81(8):1241–1244, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001064>. See erratum [MN13].

Messaci:2013:ELI

- [MN13] Fatiha Messaci and Nahima Nemouchi. Erratum to “A law of the iterated logarithm for the product limit estimator with doubly censored data” [Statist. Probab. Lett. **81** (2011) 1241–1244]. *Statistics & Probability Letters*, 83(9):2142, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001673>. See [MN11].

Mijena:2014:CST

- [MN14] Jebessa B. Mijena and Erkan Nane. Correlation structure of time-changed Pearson diffusions. *Statistics & Probability Letters*, 90(?):68–77, July 2014. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001138>.

Miasojedow:2016:GER

- [MN16] Blazej Miasojedow and Wojciech Niemiro. Geometric ergodicity of Rao and Teh's algorithm for homogeneous Markov jump processes. *Statistics & Probability Letters*, 113(?):1–6, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303928>.

Mnatsakanov:2011:MRA

- [Mna11] Robert M. Mnatsakanov. Moment-recovered approximations of multivariate distributions: The Laplace transform inversion. *Statistics & Probability Letters*, 81(1):1–7, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002610>.

Michalowicz:2011:GIT

- [MNBO11] J. V. Michalowicz, J. M. Nichols, F. Bucholtz, and C. C. Olson. A general Isserlis theorem for mixed-Gaussian random variables. *Statistics & Probability Letters*, 81(8):1233–1240, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001052>.

Matilainen:2015:NIC

- [MNO15] Markus Matilainen, Klaus Nordhausen, and Hannu Oja. New independent component analysis tools for time series. *Statistics & Probability Letters*, 105(?):80–87, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001868>.

Miettinen:2012:SPB

- [MNOT12] Jari Miettinen, Klaus Nordhausen, Hannu Oja, and Sara Taskinen. Statistical properties of a blind source separation estimator for stationary time series. *Statistics & Probability Letters*, 82(11):1865–1873, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002593>.

Martxednez:2016:CDC

- [MNP16] Wilmer Martínez, Fabio H. Nieto, and Pilar Poncela. Choosing a dynamic common factor as a coincident index. *Statistics & Probability Letters*, 109:89–98, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003764>.

Mynbaev:2014:IBK

- [MNWA14] Kairat T. Mynbaev, Saralees Nadarajah, Christopher S. Withers, and Aziza S. Aipenova. Improving bias in kernel density estimation. *Statistics & Probability Letters*, 94(??):106–112, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002521>.

Meerschaert:2013:FDR

- [MNX13] Mark M. Meerschaert, Erkan Nane, and Yimin Xiao. Fractal dimension results for continuous time random walks. *Statistics & Probability Letters*, 83(4):1083–1093, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000023>.

Mitov:2014:IAR

- [MO14] Kosto V. Mitov and Edward Omey. Intuitive approximations for the renewal function. *Statistics & Probability Letters*, 84(??):72–80, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003283>.

Milosevic:2016:CBS

- [MO16] B. Milosević and M. Obradović. Characterization based symmetry tests and their asymptotic efficiencies. *Statistics & Probability Letters*, 119(??):155–162, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301237>.

Modarres:2011:HDG

- [Mod11] Reza Modarres. High-dimensional generation of Bernoulli random vectors. *Statistics & Probability Letters*, 81(8):1136–1142,

August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000915>.

Modarres:2014:IDB

- [Mod14] Reza Modarres. On the interpoint distances of Bernoulli vectors. *Statistics & Probability Letters*, 84(??):215–222, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003556>.

Modarres:2016:MPI

- [Mod16] Reza Modarres. Multivariate Poisson interpoint distances. *Statistics & Probability Letters*, 112(??):113–123, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000250>.

Mandal:2013:MDD

- [MP13] Nripes Kumar Mandal and Manisha Pal. Maximin designs for the detection of synergistic effects. *Statistics & Probability Letters*, 83(7):1632–1637, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000928>.

Macci:2015:LDC

- [MP15a] Claudio Macci and Barbara Pacchiarotti. Large deviations for a class of counting processes and some statistical applications. *Statistics & Probability Letters*, 104(??):36–48, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001406>.

Mijatovic:2015:AIT

- [MP15b] Aleksandar Mijatović and Martijn Pistorius. Asymptotic independence of three statistics of maximal segmental scores. *Statistics & Probability Letters*, 99(??):185–191, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000218>.

Mandrekar:2016:BMH

- [MP16a] Vidyadhar Mandrekar and Andrey Pilipenko. On a Brownian motion with a hard membrane. *Statistics & Probability Letters*, 113(??):62–70, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301279>.

Maulik:2016:RPU

- [MP16b] Krishanu Maulik and Moumanti Podder. Ruin probabilities under Sarmanov dependence structure. *Statistics & Probability Letters*, 117(??):173–182, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300803>.

Mandal:2012:PBO

- [MPA12] N. K. Mandal, Manisha Pal, and M. L. Aggarwal. Pseudo-Bayesian A -optimal designs for estimating the point of maximum in component-amount Darroch–Waller mixture model. *Statistics & Probability Letters*, 82(6):1088–1094, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000582>.

Makri:2015:LMS

- [MPA15] Frosso S. Makri, Zaharias M. Psillakis, and Anastasios N. Arapis. Length of the minimum sequence containing repeats of success runs. *Statistics & Probability Letters*, 96(??):28–37, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003149>.

Mainassara:2015:SSL

- [MR15a] Yacouba Boubacar Maïnassara and Hamdi Raïssi. Semi-strong linearity testing in linear models with dependent but uncorrelated errors. *Statistics & Probability Letters*, 103(??):110–115, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001145>.

Molchanov:2015:MPP

- [MR15b] Ilya Molchanov and Kostiantyn Ralchenko. Multifractional Poisson process, multistable subordinator and related limit theo-

rems. *Statistics & Probability Letters*, 96(??):95–101, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003228>.

Mai:2010:PRS

- [MS10a] Jan-Frederik Mai and Matthias Scherer. The Pickands representation of survival Marshall–Olkin copulas. *Statistics & Probability Letters*, 80(5–6):357–360, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004349>.

Meitz:2010:NGE

- [MS10b] Mika Meitz and Pentti Saikkonen. A note on the geometric ergodicity of a nonlinear AR–ARCH model. *Statistics & Probability Letters*, 80(7–8):631–638, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004787>.

Meschenmoser:2011:FCL

- [MS11] D. Meschenmoser and A. Shashkin. Functional Central Limit Theorem for the volume of excursion sets generated by associated random fields. *Statistics & Probability Letters*, 81(6):642–646, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000587>.

Mercadier:2012:ORC

- [MS12a] Cécile Mercadier and Philippe Soulier. Optimal rates of convergence in the Weibull model based on kernel-type estimators. *Statistics & Probability Letters*, 82(3):548–556, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003762>.

Mnatsakanov:2012:VKD

- [MS12b] Robert Mnatsakanov and Khachatur Sarkisian. Varying kernel density estimation on \mathbf{R}_+ . *Statistics & Probability Letters*, 82(7):1337–1345, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001265>.

Meerschaert:2013:TFB

- [MS13] Mark M. Meerschaert and Farzad Sabzikar. Tempered fractional Brownian motion. *Statistics & Probability Letters*, 83(10):2269–2275, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002216>.

Matsuda:2016:PCPb

- [MS16a] Takeru Matsuda and William E. Strawderman. Pitman closeness properties of Bayes shrinkage procedures in estimation and prediction. *Statistics & Probability Letters*, 119(?):21–29, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301213>.

Matsuda:2016:PCPa

- [MS16b] Takeru Matsuda and William E. Strawderman. Pitman closeness properties of point estimators and predictive densities with parametric constraints. *Statistics & Probability Letters*, 116(?):101–106, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300438>.

Mitric:2010:MTC

- [MST10] Ilie-Radu Mitric, Kristina P. Sendova, and Cary Chi-Liang Tsai. On a multi-threshold compound Poisson process perturbed by diffusion. *Statistics & Probability Letters*, 80(5–6):366–375, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004362>.

Muller:2015:ESR

- [MSW15] Ursula U. Müller, Anton Schick, and Wolfgang Wefelmeyer. Estimators in step regression models. *Statistics & Probability Letters*, 100(?):124–129, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000620>.

Maejima:2013:DRP

- [MT13] Makoto Maejima and Ciprian A. Tudor. On the distribution of the Rosenblatt process. *Statistics & Probability Letters*, 83(6):1490–1495, June 2013. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000692>.

Milev:2017:ECF

- [MT17] Mariyan Milev and Aldo Tagliani. Entropy convergence of finite moment approximations in Hamburger and Stieltjes problems. *Statistics & Probability Letters*, 120(?):114–117, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630181X>.

Maeyama:2011:PTE

- [MTT11] Yusuke Maeyama, Kenichiro Tamaki, and Masanobu Taniguchi. Preliminary test estimation for spectra. *Statistics & Probability Letters*, 81(11):1580–1587, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002082>.

Maejima:2010:NBG

- [MU10] Makoto Maejima and Yohei Ueda. A note on a bivariate gamma distribution. *Statistics & Probability Letters*, 80(23–24):1991–1994, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002543>.

Maejima:2013:ESD

- [MU13] Makoto Maejima and Yohei Ueda. Examples of α -selfdecomposable distributions. *Statistics & Probability Letters*, 83(1):286–291, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003689>.

Mu:2015:LCM

- [Mu15] Xiaosheng Mu. Log-concavity of a mixture of beta distributions. *Statistics & Probability Letters*, 99(?):125–130, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000176>.

Meintanis:2016:NPW

- [MU16] Simos G. Meintanis and Nikolai G. Ushakov. Nonparametric probability weighted empirical characteristic function and applications. *Statistics & Probability Letters*, 108:52–61, January 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003120>.

Mukhopadhyay:2010:CIM

- [Muk10] Nitis Mukhopadhyay. A convolution identity and more with illustrations. *Statistics & Probability Letters*, 80(23–24):1980–1984, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000252X>.

Michael:2010:CTN

- [MV10] Skevi Michael and Stanislav Volkov. On a coloured tree with non i.i.d. random labels. *Statistics & Probability Letters*, 80(23–24):1896–1903, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002403>.

Marinucci:2015:NGS

- [MV15] Domenico Marinucci and Sreekar Vadlamani. A note on global suprema of band-limited spherical random functions. *Statistics & Probability Letters*, 96(?):141–148, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003290>.

Mertens:2011:UDC

- [MvdBV⁺11] B. J. A. Mertens, Y. E. M. van der Burgt, B. Velstra, W. E. Mesker, R. A. E. M. Tollenaar, and A. M. Deelder. On the use of double cross-validation for the combination of proteomic mass spectral data for enhanced diagnosis and prediction. *Statistics & Probability Letters*, 81(7):759–766, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000836>.

Molenberghs:2011:PLM

- [MVI11] Geert Molenberghs, Geert Verbeke, and Samuel Iddi. Pseudo-likelihood methodology for partitioned large and complex samples. *Statistics & Probability Letters*, 81(7):892–901, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000198>.

Mallik:2011:CLT

- [MW11] Atul Mallik and Michael Woodrooffe. A Central Limit Theorem for linear random fields. *Statistics & Probability Letters*, 81(11):1623–1626, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002094>.

Mena:2012:EIS

- [MW12a] Ramsés H. Mena and Stephen G. Walker. An EPPF from independent sequences of geometric random variables. *Statistics & Probability Letters*, 82(6):1059–1066, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000776>.

Meyer:2012:IPO

- [MW12b] Mary C. Meyer and Jianqiang C. Wang. Improved power of one-sided tests. *Statistics & Probability Letters*, 82(8):1619–1622, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001599>.

Malham:2014:EAE

- [MW14a] Simon J. A. Malham and Anke Wiese. Efficient almost-exact Lévy area sampling. *Statistics & Probability Letters*, 88(??):50–55, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000339>.

Morey:2014:SRB

- [MW14b] Richard D. Morey and Eric-Jan Wagenmakers. Simple relation between Bayesian order-restricted and point-null hypothesis tests. *Statistics & Probability Letters*, 92(??):121–124, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001862>.

Ma:2016:ESN

- [MW16] Ni Ma and Ward Whitt. Efficient simulation of non-Poisson non-stationary point processes to study queueing approximations. *Statistics & Probability Letters*, 109:202–207, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300079>.

Miao:2016:LTO

- [MWA16] Yu Miao, Rujun Wang, and Andre Adler. Limit theorems for order statistics from exponentials. *Statistics & Probability Letters*, 110(??):51–57, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003892>.

Miao:2011:SLB

- [MWZ11] Yu Miao, Ke Wang, and Fangfang Zhao. Some limit behaviors for the LS estimator in simple linear EV regression models. *Statistics & Probability Letters*, 81(1):92–102, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002737>.

Misagh:2011:WIE

- [MY11] F. Misagh and G. H. Yari. On weighted interval entropy. *Statistics & Probability Letters*, 81(2):188–194, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000324X>.

Ma:2014:SNF

- [MY14] Chunhua Ma and Xu Yang. Small noise fluctuations of the CIR model driven by α -stable noises. *Statistics & Probability Letters*, 94(??):1–11, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002375>.

- Mudholkar:2015:MCG**
- [MYA15] Govind S. Mudholkar, Ziji Yu, and Saria S. Awadalla. The mode-centric M -Gaussian distribution: A model for right skewed data. *Statistics & Probability Letters*, 107:1–10, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002497>.
- Ma:2015:CEE**
- [MZZ15] Huijuan Ma, Feipeng Zhang, and Yong Zhou. Composite estimating equation approach for additive risk model with length-biased and right-censored data. *Statistics & Probability Letters*, 96(??):45–53, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003095>.
- Naik:2013:FDE**
- [NA13] Shanoja R. Naik and Bovas Abraham. The fractional-diffusion equation and a new distribution to model positively skewed data with heavy tails. *Statistics & Probability Letters*, 83(7):1759–1769, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001041>.
- Nadarajah:2013:DGP**
- [NAC13] Saralees Nadarajah, Emmanuel Afuecheta, and Stephen Chan. A double generalized Pareto distribution. *Statistics & Probability Letters*, 83(12):2656–2663, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002903>.
- Nadarajah:2013:EBE**
- [Nad13] Saralees Nadarajah. Expansions for bivariate extreme value distributions. *Statistics & Probability Letters*, 83(3):744–752, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004270>.
- Nadarajah:2015:CAE**
- [Nad15a] Saralees Nadarajah. Complete asymptotic expansions for normal extremes. *Statistics & Probability Letters*, 103(??):127–133, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001388>.

Nadarajah:2015:EBC

- [Nad15b] Saralees Nadarajah. Expansions for bivariate copulas. *Statistics & Probability Letters*, 100(??):77–84, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000553>.

Nadarajah:2016:AEB

- [Nad16] Saralees Nadarajah. Asymptotic expansions for bivariate normal extremes. *Statistics & Probability Letters*, 119(??):124–133, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301456>.

Nagaraja:2013:MOS

- [Nag13] H. N. Nagaraja. Moments of order statistics and L -moments for the symmetric triangular distribution. *Statistics & Probability Letters*, 83(10):2357–2363, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300240X>.

Nakamura:2013:QID

- [Nak13a] Takashi Nakamura. A quasi-infinitely divisible characteristic function and its exponentiation. *Statistics & Probability Letters*, 83(10):2256–2259, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002204>.

Nakatsu:2013:ACL

- [Nak13b] Tomonori Nakatsu. Absolute continuity of the laws of a multi-dimensional stochastic differential equation with coefficients dependent on the maximum. *Statistics & Probability Letters*, 83(11):2499–2506, November 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002605>.

Nakata:2015:LDG

- [Nak15] Toshio Nakata. Limit distributions of generalized St. Petersburg games. *Statistics & Probability Letters*, 96(??):307–314, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003599>.

Nakata:2016:WLL

- [Nak16] Toshio Nakata. Weak laws of large numbers for weighted independent random variables with infinite mean. *Statistics & Probability Letters*, 109:124–129, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003855>.

Nanda:2010:CDT

- [Nan10] Asok K. Nanda. Characterization of distributions through failure rate and mean residual life functions. *Statistics & Probability Letters*, 80(9–10):752–755, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000118>.

Nasari:2012:SLL

- [Nas12] Masoud M. Nasari. Strong Law of Large Numbers for weighted U -statistics: Application to incomplete U -statistics. *Statistics & Probability Letters*, 82(6):1208–1217, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200082X>.

Navarro:2014:CBM

- [Nav14] Jorge Navarro. Can the bounds in the multivariate Chebyshev inequality be attained? *Statistics & Probability Letters*, 91(??):1–5, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001217>.

Ni:2016:HPC

- [NC16] Wenqing Ni and Zhenlong Chen. Hitting probabilities of a class of Gaussian random fields. *Statistics & Probability Letters*, 118(??):145–155, November 2016. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300943>.

Nov:2010:MNE

- [ND10] Yuval Nov and Ori Davidov. Minimum-norm estimation for a bi-exponential survival model. *Statistics & Probability Letters*, 80(7–8):648–653, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004805>.

Nanda:2012:SOM

- [ND12] Asok K. Nanda and Suchismita Das. Stochastic orders of the Marshall–Olkin extended distribution. *Statistics & Probability Letters*, 82(2):295–302, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003245>.

Nilsson:2012:BCI

- [NdBC12] William Nilsson and Tomás del Barrio Castro. Bootstrap confidence interval for a correlation curve. *Statistics & Probability Letters*, 82(1):1–6, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002884>.

Neunhauserer:2013:ACR

- [Neu13] J. Neunhäuserer. Absolutely continuous random power series in reciprocals of Pisot numbers. *Statistics & Probability Letters*, 83(2):431–435, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003963>.

Neunhauserer:2017:RFR

- [Neu17] Jörg Neunhäuserer. Return of Fibonacci random walks. *Statistics & Probability Letters*, 121(?):51–53, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301917>.

Nguyen:2016:ALB

- [Ngu16] Dao Nguyen. Another look at Bayes map iterated filtering. *Statistics & Probability Letters*, 118(??):32–36, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300633>.

Nikulin:2011:VFA

- [NHN⁺11] Vladimir Nikulin, Tian-Hsiang Huang, Shu-Kay Ng, Suren I. Rathnayake, and Geoffrey J. McLachlan. A very fast algorithm for matrix factorization. *Statistics & Probability Letters*, 81(7):773–782, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000393>.

Nielsen:2016:MCC

- [Nie16] Adam Nielsen. The Monte Carlo computation error of transition probabilities. *Statistics & Probability Letters*, 118(??):163–170, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300931>.

Nanda:2011:CTR

- [NK11] Asok K. Nanda and Amarjit Kundu. Comparison of two repairable systems. *Statistics & Probability Letters*, 81(3):446–450, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003482>.

Nagatsuka:2013:EFS

- [NKKY13] Hideki Nagatsuka, Hiroshi Kawakami, Toshinari Kamakura, and Hisashi Yamamoto. The exact finite-sample distribution of the median absolute deviation about the median of continuous random variables. *Statistics & Probability Letters*, 83(4):999–1005, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004828>.

Nkurunziza:2011:SSS

- [Nku11] Sévérien Nkurunziza. Shrinkage strategy in stratified random sample subject to measurement error. *Statistics &*

Probability Letters, 81(2):317–325, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003068>.

Nott:2011:ISV

- [NLF11] David J. Nott, Jialiang Li, and Mark Fielding. Importance sampling as a variational approximation. *Statistics & Probability Letters*, 81(8):1052–1055, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000745>.

Nishimura:2015:MEC

- [NMS15] Kazuya Nishimura, Shun Matsuura, and Hideo Suzuki. Multivariate EWMA control chart based on a variable selection using AIC for multivariate statistical process monitoring. *Statistics & Probability Letters*, 104(?):7–13, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001522>.

Nguyen:2016:LMA

- [NMUJ16] Hien D. Nguyen, Geoffrey J. McLachlan, Jeremy F. P. Ullmann, and Andrew L. Janke. Laplace mixture autoregressive models. *Statistics & Probability Letters*, 110(?):18–24, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300110>.

Nogales:2013:ERC

- [Nog13] A. G. Nogales. The existence of regular conditional probabilities for Markov kernels. *Statistics & Probability Letters*, 83(3):891–897, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004579>.

Nowak:2016:MME

- [Now16] Piotr Bolesław Nowak. The MLE of the mean of the exponential distribution based on grouped data is stochastically increasing. *Statistics & Probability Letters*, 111(?):49–54, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521530064X>.

Neves:2010:DFR

- [NP10] Cláudia Neves and António Pereira. Detecting finiteness in the right endpoint of light-tailed distributions. *Statistics & Probability Letters*, 80(5–6):437–444, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004453>.

Nedényi:2016:ISL

- [NP16] Fanni Nedényi and Gyula Pap. Iterated scaling limits for aggregation of random coefficient AR(1) and INAR(1) processes. *Statistics & Probability Letters*, 118(?):16–23, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300840>.

Nastic:2012:SGM

- [NR12] Aleksandar S. Nastić and Miroslav M. Ristić. Some geometric mixed integer-valued autoregressive (INAR) models. *Statistics & Probability Letters*, 82(4):805–811, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200017X>.

Navarro:2010:RBC

- [NS10] Jorge Navarro and Fabio Spizzichino. On the relationships between copulas of order statistics and marginal distributions. *Statistics & Probability Letters*, 80(5–6):473–479, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004490>.

Nayak:2012:SAM

- [NS12] Tapan K. Nayak and Bimal Sinha. Some aspects of minimum variance unbiased estimation in presence of ancillary statistics. *Statistics & Probability Letters*, 82(6):1129–1135, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000715>.

Nakai:2013:MFG

- [NS13a] Eiichi Nakai and Gaku Sadasue. Maximal function on generalized martingale Lebesgue spaces with variable exponent. *Statistics & Probability Letters*, 83(10):2168–2171, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002125>.

Novikov:2013:RMI

- [NS13b] Alexander Novikov and Albert Shiryaev. Remarks on moment inequalities and identities for martingales. *Statistics & Probability Letters*, 83(4):1260–1261, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000126>.

Nevzorov:2014:RC

- [NS14] V. B. Nevzorov and A. Stepanov. Records with confirmation. *Statistics & Probability Letters*, 95(?):39–47, ???? 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002818>.

Navarro:2011:CBM

- [NSL11] J. Navarro, S. M. Sunoj, and M. N. Linu. Characterizations of bivariate models using dynamic Kullback–Leibler discrimination measures. *Statistics & Probability Letters*, 81(11):1594–1598, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100191X>.

Nanda:2014:RRE

- [NSS14] Asok K. Nanda, P. G. Sankaran, and S. M. Sunoj. Rényi’s residual entropy: a quantile approach. *Statistics & Probability Letters*, 85(?):114–121, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003970>.

Ning:2014:ETP

- [NT14] Zijun Ning and Linjun Tang. Estimation and test procedures for composite quantile regression with covariates missing at random. *Statistics & Probability Letters*, 95(?):15–25, ????.

2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400282X>.

Nelsen:2012:HCP

- [NÚF12] Roger B. Nelsen and Manuel Úbeda-Flores. How close are pairwise and mutual independence? *Statistics & Probability Letters*, 82(10):1823–1828, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002179>.

Nair:2011:ACA

- [NV11] N. Unnikrishnan Nair and B. Vineshkumar. Ageing concepts: An approach based on quantile function. *Statistics & Probability Letters*, 81(12):2016–2025, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002720>.

Nashimoto:2010:MTS

- [NW10a] Kane Nashimoto and F. T. Wright. Marcus–Talpaz simultaneous lower confidence bounds for contrasts between treatment and control means. *Statistics & Probability Letters*, 80(2):128–133, January 15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771520900368X>.

Niu:2010:CLT

- [NW10b] Yingxuan Niu and Yi Wang. The Central Limit Theorem and ergodicity. *Statistics & Probability Letters*, 80(15–16):1180–1184, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000945>.

Narayanan:2013:MDA

- [NW13] Rajendran Narayanan and Martin T. Wells. On the maximal domain of attraction of Tracy–Widom distribution for Gaussian unitary ensembles. *Statistics & Probability Letters*, 83(10):2364–2371, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002411>.

Ozkale:2015:FOC

- [ÖA15] M. Revan Özkale and Engin Arican. First-order $r-d$ class estimator in binary logistic regression model. *Statistics & Probability Letters*, 106(??):19–29, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002072>.

Oz:2013:TPA

- [ÖÇ13] Mehmet Öz and Mine Çaglar. Tail probability of avoiding Poisson traps for branching Brownian motion. *Statistics & Probability Letters*, 83(9):2034–2038, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001776>.

Oesting:2015:DMS

- [Oes15] Marco Oesting. On the distribution of a max-stable process conditional on max-linear functionals. *Statistics & Probability Letters*, 100(??):158–163, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000528>.

Oh:2014:BCM

- [Oh14] Man-Suk Oh. Bayesian comparison of models with inequality and equality constraints. *Statistics & Probability Letters*, 84(??):176–182, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003398>.

Ogundimu:2015:ETP

- [OH15] Emmanuel O. Ogundimu and Jane L. Hutton. On the extended two-parameter generalized skew-normal distribution. *Statistics & Probability Letters*, 100(??):142–148, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000668>.

Ohyama:2013:PVI

- [Ohy13] Tetsuji Ohyama. Prior value incorporated calibration estimator in stratified random sampling. *Statistics & Probability Letters*, 83(1):46–51, January 2013. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003288>.
Okolewski:2015:SEI

- [OK15] A. Okolewski and M. Kaluszka. Stability of expected L -statistics against weak dependence of observations. *Statistics & Probability Letters*, 106(?):157–164, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002606>.

Otneim:2013:BBL

- [OKT13] Håkon Otneim, Hans Arnfinn Karlsen, and Dag Tjøstheim. Bias and bandwidth for local likelihood density estimation. *Statistics & Probability Letters*, 83(5):1382–1387, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000424>.

Olk:2014:DIC

- [Olk14] Ingram Olkin. A determinantal inequality for correlation matrices. *Statistics & Probability Letters*, 88(?):88–90, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000236>.

Onskog:2013:EPU

- [Öns13] Thomas Önskog. Existence of pathwise unique Langevin processes on polytopes with perfect reflection at the boundary. *Statistics & Probability Letters*, 83(10):2211–2219, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002010>.

Onzon:2011:MCR

- [Onz11] Emmanuel Onzon. Multivariate Cramér-Rao inequality for prediction and efficient predictors. *Statistics & Probability Letters*, 81(3):429–437, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003470>.

Oral:2011:RAR

- [OO11] Evrin Oral and Ece Oral. A robust alternative to the ratio estimator under non-normality. *Statistics & Probability Letters*, 81(8):930–936, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001313>.

Orsingher:2012:SFP

- [OP12] Enzo Orsingher and Federico Polito. The space-fractional Poisson process. *Statistics & Probability Letters*, 82(4):852–858, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100410X>.

Orsingher:2013:IFP

- [OP13] Enzo Orsingher and Federico Polito. On the integral of fractional Poisson processes. *Statistics & Probability Letters*, 83(4):1006–1017, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004750>.

Oh:2016:BVS

- [OPS16] Man-Suk Oh, Eun Sug Park, and Beong-Soo So. Bayesian variable selection in binary quantile regression. *Statistics & Probability Letters*, 118(?):177–181, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521530242X>.

Ou:2010:SAI

- [OQ10] Zujun Ou and Hong Qin. Some applications of indicator function in two-level factorial designs. *Statistics & Probability Letters*, 80(1):19–25, January 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003484>.

Otiniano:2015:IFM

- [ORO15] C. E. G. Otiniano, P. N. Rathie, and L. C. S. M. Ozelim. On the identifiability of finite mixture of Skew-Normal and Skew- t distributions. *Statistics & Probability Letters*, 106(?):103–108, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002485>.

Ostrovska:2010:NPP

- [OS10] Sofiya Ostrovska and Jordan Stoyanov. A new proof that the product of three or more exponential random variables is moment-indeterminate. *Statistics & Probability Letters*, 80(9–10):792–796, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000179>.

Ohashi:2015:NSC

- [OS15] Alberto Ohashi and Alexandre B. Simas. A note on the sharp L^p -convergence rate of upcrossings to the Brownian local time. *Statistics & Probability Letters*, 100(?):137–141, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000504>.

Osekowski:2010:LEN

- [Osę10a] Adam Osękowski. Logarithmic estimates for nonsymmetric martingale transforms. *Statistics & Probability Letters*, 80(7–8):678–682, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004842>.

Osekowski:2010:SMB

- [Osę10b] Adam Osękowski. Sharp maximal bound for continuous martingales. *Statistics & Probability Letters*, 80(17–18):1405–1408, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001410>.

Osekowski:2010:WTI

- [Osę10c] Adam Osękowski. Weak type inequalities for conditionally symmetric martingales. *Statistics & Probability Letters*, 80(23–24):2009–2013, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002579>.

Osekowski:2011:SMI

- [Ose11] Adam Osękowski. Sharp maximal inequality for nonnegative martingales. *Statistics & Probability Letters*, 81(12):1945–1952, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002732>.

Osekowski:2012:BCW

- [Ose12a] Adam Osękowski. Best constants in the weak type inequalities for a martingale conditional square function. *Statistics & Probability Letters*, 82(5):885–893, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200034X>.

Osekowski:2012:IMT

- [Ose12b] Adam Osękowski. Inequalities for martingale transforms and related characterizations of Hilbert spaces. *Statistics & Probability Letters*, 82(1):186–190, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100318X>.

Osekowski:2012:WNI

- [Ose12c] Adam Osękowski. Weak norm inequalities for martingales and geometry of Banach spaces. *Statistics & Probability Letters*, 82(3):411–418, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003890>.

Osekowski:2013:MWE

- [Ose13a] Adam Osękowski. On martingales whose exponential processes satisfy Muckenhoupt’s condition A_1 . *Statistics & Probability Letters*, 83(8):1849–1853, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001338>.

Osekowski:2013:PIM

- [Ose13b] Adam Osekowski. A prophet inequality for L^2 -martingales. *Statistics & Probability Letters*, 83(10):2319–2323, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300237X>.

Osekowski:2014:IMT

- [Ose14a] Adam Osękowski. Inequalities for martingales taking values in 2-convex Banach spaces. *Statistics & Probability Letters*, 84(??):102–107, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003301>.
Osekowski:2014:SIH

- [Ose14b] Adam Osękowski. Sharp $L^2 \log L$ inequalities for the Haar system and martingale transforms. *Statistics & Probability Letters*, 94(??):91–97, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002429>.

Osekowski:2014:WTI

- [Ose14c] Adam Osękowski. A weak-type inequality for the martingale square function. *Statistics & Probability Letters*, 95(??):139–143, December 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003009>.

Osekowski:2015:SES

- [Ose15a] Adam Osękowski. Sharp $L^1(\ell^q)$ estimate for a sequence and its predictable projection. *Statistics & Probability Letters*, 104(??):82–86, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500156X>.
Osekowski:2015:SMI

- [Ose15b] Adam Osękowski. A sharp maximal inequality for one-dimensional Dunkl martingales. *Statistics & Probability Letters*, 105(??):114–119, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001947>.
Osekowski:2017:WIM

- [Ose17] Adam Osękowski. Weighted inequalities for the martingale square and maximal functions. *Statistics & Probability Letters*, 120(??):95–100, January 2017. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300146>.
Ostrovski:2013:SNA

- [Ost13] Vladimir Ostrovski. Stability of no-arbitrage property under model uncertainty. *Statistics & Probability Letters*, 83(1):89–92, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003318>.

Osuna:2012:CPD

- [Osu12] Edgar Elias Osuna. Crossing points of distributions and a theorem that relates them to second order stochastic dominance. *Statistics & Probability Letters*, 82(4):758–764, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003920>.

Olkin:2015:CBB

- [OT15] Ingram Olkin and Thomas A. Trikalinos. Constructions for a bivariate beta distribution. *Statistics & Probability Letters*, 96(?):54–60, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003241>.
Ouadah:2013:UBN

- [Oua13] Sarah Ouadah. Uniform-in-bandwidth nearest-neighbor density estimation. *Statistics & Probability Letters*, 83(8):1835–1843, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001351>.

Ouyang:2010:GC

- [Ouy10] Shun-Xiang Ouyang. Gluing and coupling. *Statistics & Probability Letters*, 80(15–16):1196–1199, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000969>.
Omey:2015:IAD

- [OV15] Edward Omey and Stefan Van Gulck. Intuitive approximations in discrete renewal theory, part 1: Regularly varying case. *Statistics & Probability Letters*, 104(?):68–74, September

2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001510>.

Owo:2015:BDS

- [Owo15] Jean-Marc Owo. Backward doubly stochastic differential equations with stochastic Lipschitz condition. *Statistics & Probability Letters*, 96(??):75–84, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400323X>.

Oz:2016:SBB

- [Öz16] Mehmet Öz. Survival of branching Brownian motion in a uniform trap field. *Statistics & Probability Letters*, 110(??):211–216, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003624>.

Pacheco:2016:RMS

- [Pac16] Carlos G. Pacheco. A random matrix from a stochastic heat equation. *Statistics & Probability Letters*, 113(??):71–78, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000419>.

Pakes:2013:LLU

- [Pak13] Anthony G. Pakes. Limit laws for UGROW random graphs. *Statistics & Probability Letters*, 83(12):2607–2614, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002836>.

Papanicolaou:2016:AL

- [Pap16a] Vassilis G. Papanicolaou. An arctangent law. *Statistics & Probability Letters*, 116(??):62–64, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300335>.

Papastathopoulos:2016:CIC

- [Pap16b] Ioannis Papastathopoulos. Conditional independence and conditioned limit laws. *Statistics & Probability Letters*, 112(??):

1–4, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521530016X>.

Park:2014:SEN

- [Par14] Junyong Park. Shrinkage estimator in normal mean vector estimation based on conditional maximum likelihood estimators. *Statistics & Probability Letters*, 93(?):1–6, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002077>.

Park:2017:TIR

- [Par17] Junyong Park. Tolerance intervals from ridge regression in the presence of multicollinearity and high dimension. *Statistics & Probability Letters*, 121(?):128–135, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302152>.

Parvardeh:2013:CRL

- [PB13] A. Parvardeh and N. Balakrishnan. Conditional residual lifetimes of coherent systems. *Statistics & Probability Letters*, 83(12):2664–2672, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300285X>.

Parvardeh:2015:MSM

- [PB15a] A. Parvardeh and N. Balakrishnan. On mixed δ -shock models. *Statistics & Probability Letters*, 102(?):51–60, July 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001169>.

Pati:2015:ABI

- [PB15b] Debdeep Pati and Anirban Bhattacharya. Adaptive Bayesian inference in the Gaussian sequence model using exponential-variance priors. *Statistics & Probability Letters*, 103(?):100–104, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001224>.

Pal:2016:DNB

- [PB16] Suvra Pal and N. Balakrishnan. Destructive negative binomial cure rate model and EM-based likelihood inference under Weibull lifetime. *Statistics & Probability Letters*, 116(??):9–20, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300232>.

Perez-Casany:2014:RMP

- [PCGV14] M. Pérez-Casany, J. Ginebra, and J. Valero. On recovering a mixed Poisson distribution from its left-truncated version. *Statistics & Probability Letters*, 92(??):89–94, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001849>.

Petrovic:2011:ISC

- [PD11] Ljiljana Petrović and Sladjana Dimitrijević. Invariance of statistical causality under convergence. *Statistics & Probability Letters*, 81(9):1445–1448, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001611>.

Petrovic:2012:CFH

- [PD12] Ljiljana Petrović and Sladjana Dimitrijević. Causality with finite horizon of the past in continuous time. *Statistics & Probability Letters*, 82(7):1219–1223, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001253>.

Peng:2010:DPE

- [PDW10] Hanxiang Peng, Xin Dang, and Xueqin Wang. The distribution of partially exchangeable random variables. *Statistics & Probability Letters*, 80(11–12):932–938, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000043X>.

Pei:2015:LSI

- [Pei15] Ling Pei. Logarithmic Sobolev inequality on free path space over a compact Riemannian manifold. *Statistics*

& Probability Letters, 98(??):12–19, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004076>.

Peng:2011:UHE

- [Pen11] Qidi Peng. Uniform Hölder exponent of a stationary increments Gaussian process: Estimation starting from average values. *Statistics & Probability Letters*, 81(8):1326–1335, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001271>.

Peng:2014:NFP

- [Pen14] Jun Peng. A note on the first passage time of diffusions with holding and jumping boundary. *Statistics & Probability Letters*, 93(??):58–64, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002144>.

Peterson:2011:CDP

- [Pet11] Lisa D. Peterson. Convergence in distribution of point processes on Polish spaces to a simple limit. *Statistics & Probability Letters*, 81(12):1859–1861, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002495>.

Pawlas:2010:CLI

- [PH10a] Zbynek Pawlas and Ondrej Honzl. Comparison of length-intensity estimators for segment processes. *Statistics & Probability Letters*, 80(9–10):825–833, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000283>.

Peng:2010:RPO

- [PH10b] Jiangyan Peng and Jin Huang. Ruin probability in a one-sided linear model with constant interest rate. *Statistics & Probability Letters*, 80(7–8):662–669, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004829>.

Pai:2013:ABM

- [PH13a] Hui-Ming Pai and Chii-Ruey Hwang. Accelerating Brownian motion on N -torus. *Statistics & Probability Letters*, 83(5):1443–1447, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000527>.

Preuss:2013:CSD

- [PH13b] Philip Preuß and Thimo Hildebrandt. Comparing spectral densities of stationary time series with unequal sample sizes. *Statistics & Probability Letters*, 83(4):1174–1183, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000163>.

Ping:2012:AOS

- [Pin12] Sun Ping. The application of order statistics to multiple integration over a canonical simplex. *Statistics & Probability Letters*, 82(9):1641–1647, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001940>.

Pinelis:2013:ERT

- [Pin13] Iosif Pinelis. Exact Rosenthal-type inequalities for $p = 3$, and related results. *Statistics & Probability Letters*, 83(12):2634–2637, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002873>.

Pingel:2014:SAL

- [Pin14] Ronnie Pingel. Some approximations of the logistic distribution with application to the covariance matrix of logistic regression. *Statistics & Probability Letters*, 85(??):63–68, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300388X>.

Pinelis:2015:CFP

- [Pin15a] Iosif Pinelis. Characteristic function of the positive part of a random variable and related results, with applications. *Statistics & Probability Letters*, 106(??):281–286, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002722>.

Pinelis:2015:STN

- [Pin15b] Iosif Pinelis. On the supremum of the tails of normalized sums of independent Rademacher random variables. *Statistics & Probability Letters*, 99(??):131–134, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000164>.

Pinelis:2017:CBP

- [Pin17] Iosif Pinelis. Contrast between populations versus spread within populations. *Statistics & Probability Letters*, 121(??):99–100, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302103>.

Peng:2010:SCT

- [PJ10] Shiguo Peng and Baoguo Jia. Some criteria on p -th moment stability of impulsive stochastic functional differential equations. *Statistics & Probability Letters*, 80(13–14):1085–1092, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000726>.

Persing:2013:LCH

- [PJ13] Adam Persing and Ajay Jasra. Likelihood computation for hidden Markov models via generalized two-filter smoothing. *Statistics & Probability Letters*, 83(5):1433–1442, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000485>.

Park:2011:QRE

- [PK11] Jinho Park and Jeankyung Kim. Quantile regression with an epsilon-insensitive loss in a reproducing kernel Hilbert

space. *Statistics & Probability Letters*, 81(1):62–70, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002695>.

Park:2014:CRE

- [PK14] Sangun Park and Ilmun Kim. On cumulative residual entropy of order statistics. *Statistics & Probability Letters*, 94(??):170–175, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002582>.

Park:2014:IOB

- [PKK14] Yousung Park, Daeyoung Kim, and Seongyong Kim. Identification of the occurrence of boundary solutions in a contingency table with nonignorable nonresponse. *Statistics & Probability Letters*, 93(??):34–40, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002132>.

Peng:2015:GMM

- [PL15a] Lihua Peng and Junping Li. A generalization of Φ -moment martingale inequalities. *Statistics & Probability Letters*, 102(??):61–68, July 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500098X>.

Peng:2015:SOA

- [PL15b] Zuoxiang Peng and Xin Liao. Second-order asymptotics for convolution of distributions with light tails. *Statistics & Probability Letters*, 106(??):199–208, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002680>.

Pan:2013:SOV

- [PLH13] Xiaoqing Pan, Xuan Leng, and Taizhong Hu. The second-order version of Karamata’s theorem with applications. *Statistics & Probability Letters*, 83(5):1397–1403, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000497>.

Peng:2013:DPD

- [PLL13] Dan Peng, Donghai Liu, and Zaiming Liu. Dividend problems in the dual risk model with exponentially distributed observation time. *Statistics & Probability Letters*, 83(3):841–849, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004415>.

Peng:2016:EPS

- [PLN16] Zuoxiang Peng, Chunqiao Li, and Saralees Nadarajah. Extremal properties of the skew- t distribution. *Statistics & Probability Letters*, 112(?):10–19, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000134>.

Park:2012:MIO

- [PN12] Sangun Park and Hon Keung Tony Ng. Missing information and an optimal one-step plan in a Type II progressive censoring scheme. *Statistics & Probability Letters*, 82(2):396–402, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003336>.

Pham:2014:SBB

- [PN14] Tung-Dinh Pham and Nam-Ky Nguyen. Small Box-Behnken designs with orthogonal blocks. *Statistics & Probability Letters*, 85(?):84–90, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003854>.

Pimentel:2015:AZI

- [PNBW15] Ronald S. Pimentel, Magdalena Niewiadomska-Bugaj, and Jung-Chao Wang. Association of zero-inflated continuous variables. *Statistics & Probability Letters*, 96(?):61–67, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003137>.

Park:2015:FID

- [PNC15] Sangun Park, Hon Keung Tony Ng, and Ping Shing Chan. On the Fisher information and design of a flexible progressive censored experiment. *Statistics & Probability Letters*, 97(?):142–149, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003952>.

Patch:2015:CTC

- [PNT15] Brendan Patch, Yoni Nazarathy, and Thomas Taimre. A correction term for the covariance of renewal-reward processes with multivariate rewards. *Statistics & Probability Letters*, 102(??):1–7, July 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000942>.

Pogany:2016:IFC

- [Pog16] Tibor K. Pogány. Integral form of the COM-Poisson renormalization constant. *Statistics & Probability Letters*, 119(??):144–145, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301249>.

Pollak:2013:SDP

- [Pol13] Moshe Pollak. A stochastic dominance property common to the boy-or-girl paradox and the lottery. *Statistics & Probability Letters*, 83(1):410–413, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200377X>.

Poschadel:2010:CVC

- [Pos10] Norbert Poschadel. On a characterization of variance and covariance. *Statistics & Probability Letters*, 80(23–24):1739–1743, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002129>.

Potgieter:2015:FDB

- [Pot15] Paul Potgieter. The Fourier dimension of Brownian limsup fractals. *Statistics & Probability Letters*, 106(??):228–238, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002710>.

Pfeiffer:2011:VCF

- [PP11] R. M. Pfeiffer and E. Petracchi. Variance computations for functionals of absolute risk estimates. *Statistics & Probabil-*

ity Letters, 81(7):807–812, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100040X>.

Paparoditis:2014:EBL

- [PP14a] Efstathios Paparoditis and Philip Preuß. Estimation of the bispectrum for locally stationary processes. *Statistics & Probability Letters*, 89(??):8–16, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000650>.

Perez:2014:CSS

- [PP14b] María-Eglée Pérez and Luis Raúl Pericchi. Changing statistical significance with the amount of information: The adaptive α significance level. *Statistics & Probability Letters*, 85(??):20–24, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003611>.

Park:2015:CRK

- [PP15] Sangun Park and Reza Pakyari. Cumulative residual Kullback-Leibler information with the progressively type-II censored data. *Statistics & Probability Letters*, 106(??):287–294, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002709>.

Perez:2016:NNE

- [PPA16] Ana Pérez and Mercedes Prieto-Alaiz. A note on nonparametric estimation of copula-based multivariate extensions of Spearman’s rho. *Statistics & Probability Letters*, 112(??):41–50, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000110>.

Popovic:2010:MTS

- [PPN10] Bozidar V. Popović, Tibor K. Pogány, and Saralees Nadarajah. On mixed AR(1) time series model with approximated beta marginal. *Statistics & Probability Letters*, 80(19–20):1551–1558, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001707>.

Peng:2014:ELT

- [PQW14] Liang Peng, Yongcheng Qi, and Ruodu Wang. Empirical likelihood test for high dimensional linear models. *Statistics & Probability Letters*, 86(??):85–90, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004185>.

Palacios:2012:PSH

- [PR12] José Luis Palacios and José M. Renom. On partial sums of hitting times. *Statistics & Probability Letters*, 82(4):783–785, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003944>.

Pai:2015:FAL

- [PR15] Jeffrey Pai and Nalini Ravishanker. Fast approximate likelihood evaluation for stable VARFIMA processes. *Statistics & Probability Letters*, 103(??):160–168, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001108>.

Pelekis:2016:LBP

- [PR16] Christos Pelekis and Jan Ramon. A lower bound on the probability that a binomial random variable is exceeding its mean. *Statistics & Probability Letters*, 119(??):305–309, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301614>.

Pogorui:2013:RMG

- [PRD13] Anatoliy A. Pogorui and Ramón M. Rodríguez-Dagnino. Random motion with gamma steps in higher dimensions. *Statistics & Probability Letters*, 83(7):1638–1643, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000941>.

Pronzato:2013:DSO

- [Pro13] Luc Pronzato. A delimitation of the support of optimal designs for Kiefer’s Φ_p -class of criteria. *Statistics &*

Probability Letters, 83(12):2721–2728, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003076>.

Park:2012:CRK

- [PRS12] Sangun Park, Murali Rao, and Dong Wan Shin. On cumulative residual Kullback–Leibler information. *Statistics & Probability Letters*, 82(11):2025–2032, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200226X>.

PintoDaCosta:2015:WRC

- [PRS15] Joaquim Pinto Da Costa, Luís A. C. Roque, and Carlos Soares. The weighted rank correlation coefficient r_{W2} in the case of ties. *Statistics & Probability Letters*, 99(?):20–26, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000024>.

Polpo:2011:CBN

- [PS11a] A. Polpo and D. Sinha. Correction in Bayesian nonparametric estimation in a series system or a competing-risk model. *Statistics & Probability Letters*, 81(12):1756–1759, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002549>.

Proschan:2011:ABD

- [PS11b] Michael A. Proschan and Pamela A. Shaw. Asymptotics of Bonferroni for dependent normal test statistics. *Statistics & Probability Letters*, 81(7):739–748, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003329>.

Pilipauskaite:2015:JAR

- [PS15] Vytaute Pilipauskaite and Donatas Surgailis. Joint aggregation of random-coefficient AR(1) processes with common innovations. *Statistics & Probability Letters*, 101(?):73–82, June 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000826>.

Pakhteev:2016:SGR

- [PS16a] A. Pakhteev and A. Stepanov. Simulation of gamma records. *Statistics & Probability Letters*, 119(??):204–212, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630147X>.

Papastathopoulos:2016:CIA

- [PS16b] Ioannis Papastathopoulos and Kirstin Strokorb. Conditional independence among max-stable laws. *Statistics & Probability Letters*, 108:9–15, January 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002874>.

Popivoda:2016:EGF

- [PS16c] Goran Popivoda and Sinisa Stamatović. Extremes of Gaussian fields with a smooth random variance. *Statistics & Probability Letters*, 110(??):185–190, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215004071>.

Pacheco:2012:SNG

- [PSC12] A. Pacheco, S. K. Samanta, and M. L. Chaudhry. A short note on the GI/Geo/1 queueing system. *Statistics & Probability Letters*, 82(2):268–273, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003191>.

Pellerey:2012:CCA

- [PSS12] Franco Pellerey, Moshe Shaked, and Salimeh Yasaei Sekeh. Comparisons of concordance in additive models. *Statistics & Probability Letters*, 82(11):2059–2067, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002659>.

Park:2013:TIH

- [PSS13] Junyong Park, Bimal K. Sinha, and Arvind K. Shah. Testing interval hypotheses for scale parameters in gamma distributions. *Statistics & Probability Letters*, 83(10):2172–2178, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001958>.

Pagui:2015:FEM

- [PSS15] E. C. Kenne Pagui, A. Salvan, and N. Sartori. On full efficiency of the maximum composite likelihood estimator. *Statistics & Probability Letters*, 97(?):120–124, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003721>.

Patra:2016>NNR

- [PSS16] Rohit K. Patra, Bodhisattva Sen, and Gábor J. Székely. On a nonparametric notion of residual and its applications. *Statistics & Probability Letters*, 109:208–213, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301930>.

Pipiras:2010:RIR

- [PT10] Vladas Pipiras and Murad S. Taqqu. Regularization and integral representations of Hermite processes. *Statistics & Probability Letters*, 80(23–24):2014–2023, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002580>.

Papastathopoulos:2013:GSD

- [PT13] Ioannis Papastathopoulos and Jonathan A. Tawn. A generalised Student’s t -distribution. *Statistics & Probability Letters*, 83(1):70–77, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003392>.

Pestman:2016:PUP

- [PTV16] Wiebe Pestman, Francis Tuerlinckx, and Wolf Vanpaemel. Persistently unbounded probability densities. *Statistics &*

Probability Letters, 118(??):135–138, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630102X>.

Pakdaman:2010:DAB

- [PTW10] Khashayar Pakdaman, Michèle Thieullen, and Gilles Wainrib. Diffusion approximation of birth-death processes: Comparison in terms of large deviations and exit points. *Statistics & Probability Letters*, 80(13–14):1121–1127, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000763>.

Puccetti:2013:SBE

- [Puc13] Giovanni Puccetti. Sharp bounds on the expected shortfall for a sum of dependent random variables. *Statistics & Probability Letters*, 83(4):1227–1232, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000230>.

Pourahmadi:2015:DRC

- [PW15] Mohsen Pourahmadi and Xiao Wang. Distribution of random correlation matrices: Hyperspherical parameterization of the Cholesky factor. *Statistics & Probability Letters*, 106(??):5–12, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002011>.

Pan:2015:SCW

- [PYK15] Xiaoqing Pan, Min Yuan, and Subhash C. Kochar. Stochastic comparisons of weighted sums of arrangement increasing random variables. *Statistics & Probability Letters*, 102(??):42–50, July 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001017>.

Phillips:2014:AIM

- [PZ14] T. R. L. Phillips and A. Zhigljavsky. Approximation of inverse moments of discrete distributions. *Statistics & Probability Letters*, 94(??):135–143, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002454>.

Qian:2014:ARR

- [QB14] Jing Qian and Rebecca A. Betensky. Assumptions regarding right censoring in the presence of left truncation. *Statistics & Probability Letters*, 87(??):12–17, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300415X>.

Qiu:2014:CMC

- [QC14] Dehua Qiu and Pingyan Chen. Complete moment convergence for i.i.d. random variables. *Statistics & Probability Letters*, 91(??):76–82, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001321>.

Qiu:2015:KAI

- [QCZ15] Zhiping Qiu, Xiaoping Chen, and Yong Zhou. A kernel-assisted imputation estimating method for the additive hazards model with missing censoring indicator. *Statistics & Probability Letters*, 98(??):89–97, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400409X>.

Quang:2013:MCS

- [QG13] Nguyen Van Quang and Duong Xuan Giap. Mosco convergence of SLLN for triangular arrays of rowwise independent random sets. *Statistics & Probability Letters*, 83(4):1117–1126, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004890>.

Quang:2013:DCC

- [QHS13] Nguyen Van Quang, Nguyen Ngoc Huy, and Le Hong Son. The degenerate convergence criterion and Feller’s Weak Law of Large Numbers for double arrays in noncommutative probability. *Statistics & Probability Letters*, 83(7):1812–1818, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001247>.

[Qiu14]

Yanqi Qiu. A non-commutative version of Lépingle–Yor martingale inequality. *Statistics & Probability Letters*, 91(??):52–54, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001382>.

Qiu:2014:NCV

[Qiu17]

Guoxin Qiu. The extropy of order statistics and record values. *Statistics & Probability Letters*, 120(??):52–60, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301808>.

Qiu:2017:EOS

[QL11]

Peihua Qiu and Zhonghua Li. Distribution-free monitoring of univariate processes. *Statistics & Probability Letters*, 81(12):1833–1840, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002355>.

Qiu:2011:DFM[QLH⁺16]

Qinwei Qiu, Wei Liu, Liangjian Hu, Xuerong Mao, and Surong You. Stabilization of stochastic differential equations with Markovian switching by feedback control based on discrete-time state observation with a time delay. *Statistics & Probability Letters*, 115(??):16–26, August 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300596>.

Qiu:2016:SSD

[QN15]

Nguyen Van Quang and Pham Tri Nguyen. Some strong laws of large number for double array of random upper semicontinuous functions in convex combination spaces. *Statistics & Probability Letters*, 96(??):85–94, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003186>.

Quang:2015:SSL

[QO15]

Huaizhen Qin and Weiwei Ouyang. Statistical properties of gene–gene correlations in omics experiments. *Statistics*

Qin:2015:SPG

- & Probability Letters*, 97(?):206–211, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004027>.
- Qin:2016:ARS**
- [QO16] Huaizhen Qin and Weiwei Ouyang. Asymmetric risk of the Stein variance estimator under a misspecified linear regression model. *Statistics & Probability Letters*, 116(?):94–100, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302704>.
- Qiao:2016:CPI**
- [QW16] Huijie Qiao and Jiang-Lun Wu. Characterizing the path-independence of the Girsanov transformation for non-Lipschitz SDEs with jumps. *Statistics & Probability Letters*, 119(?):326–333, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301663>.
- Qin:2013:VAA**
- [QX13] Yan Qin and Ning-Mao Xia. Variational approach for the adapted solution of the general backward stochastic differential equations under the Bihari condition. *Statistics & Probability Letters*, 83(4):1271–1281, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000266>.
- Qiao:2015:WCE**
- [QY15] Gaoxiu Qiao and Qiang Yao. Weak convergence of equity derivatives pricing with default risk. *Statistics & Probability Letters*, 103(?):46–56, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500125X>.
- Roy:2012:WWE**
- [RA12] Shongkour Roy and Mian Arif Shams Adnan. Wrapped weighted exponential distributions. *Statistics & Probability Letters*, 82(1):77–83, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002872>.

Razmkhah:2013:PCC

- [RA13a] M. Razmkhah and Jafar Ahmadi. Pitman closeness of current k -records to population quantiles. *Statistics & Probability Letters*, 83(1):148–156, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200315X>. See corrigendum [RA13b].

Razmkhah:2013:CPC

- [RA13b] Mostafa Razmkhah and Jafar Ahmadi. Corrigendum to “Pitman closeness of current k -records to population quantiles [Statist. Probab. Lett. 83 (1) (2013) 148–156]”. *Statistics & Probability Letters*, 83(10):2446, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002496>. See [RA13a].

Rahimov:2011:EOM

- [Rah11] I. Rahimov. Estimation of the offspring mean in a supercritical branching process with non-stationary immigration. *Statistics & Probability Letters*, 81(8):907–914, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001295>.

Rao:2010:CIH

- [Rao10] B. L. S. Prakasa Rao. Chebyshev’s inequality for Hilbert-space-valued random elements. *Statistics & Probability Letters*, 80 (11–12):1039–1042, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000696>.

Rao:2012:RMI

- [Rao12] B. L. S. Prakasa Rao. Remarks on maximal inequalities for non-negative demisubmartingales. *Statistics & Probability Letters*, 82(7):1388–1390, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001125>.

Rao:2013:FHT

- [Rao13] Shravas K. Rao. Finding hitting times in various graphs. *Statistics & Probability Letters*, 83(9):2067–2072, September

2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001818>.

Raqab:2010:EMR

- [Raq10] Mohammad Z. Raqab. Evaluations of the mean residual lifetime of an m -out-of- n system. *Statistics & Probability Letters*, 80(5–6):333–342, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004313>.

Ratanov:2013:DJT

- [Rat13] Nikita Ratanov. Damped jump-telegraph processes. *Statistics & Probability Letters*, 83(10):2282–2290, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300223X>.

Ratanov:2014:PLP

- [Rat14] Nikita Ratanov. On piecewise linear processes. *Statistics & Probability Letters*, 90(?):60–67, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001084>.

Ratanov:2015:HED

- [Rat15] Nikita Ratanov. Hypo-exponential distributions and compound Poisson processes with alternating parameters. *Statistics & Probability Letters*, 107:71–78, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002850>.

Rau:2013:BCT

- [Rau13] Christian Rau. Bayes classifiers of three-dimensional rotations and the sphere with symmetries. *Statistics & Probability Letters*, 83(3):930–935, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004713>.

- Rodrigues:2016:BRC**
- [RBSB16] Josemar Rodrigues, Jorge L. Bazán, Adriano K. Suzuki, and Narayanaswamy Balakrishnan. The Bayesian restricted Conway-Maxwell-binomial model to control dispersion in count data. *Statistics & Probability Letters*, 119(??):281–288, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301651>.
- Riabi:2010:EPT**
- [RBY10] Mehdi Yaghoobi Avval Riabi, G. R. Mohtashami Borzadaran, and G. H. Yari. β -entropy for Pareto-type distributions and related weighted distributions. *Statistics & Probability Letters*, 80(19–20):1512–1519, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001641>.
- Reffel:2014:TIP**
- [Ref14] Fabian P. Reffel. Termination of the iterative proportional fitting procedure. *Statistics & Probability Letters*, 92(??):59–64, September 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001783>.
- Reimherr:2015:FRR**
- [Rei15] Matthew Reimherr. Functional regression with repeated eigenvalues. *Statistics & Probability Letters*, 107:62–70, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002783>.
- Ren:2013:RTS**
- [Ren13] Liying Ren. On representation theorem of sublinear expectation related to G -Lévy process and paths of G -Lévy process. *Statistics & Probability Letters*, 83(5):1301–1310, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000394>.
- Ren:2014:EBU**
- [Ren14] Xingwei Ren. On the equivalence of the BLUEs under a general linear model and its restricted and stochastically restricted

- models. *Statistics & Probability Letters*, 90(??):1–10, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000996>. See corrigendum [Ren15].
- Ren:2015:CEB**
- [Ren15] Xingwei Ren. Corrigendum to “On the equivalence of the BLUEs under a general linear model and its restricted and stochastically restricted models” [Statist. Probab. Lett. 90 (2014) 1–10]. *Statistics & Probability Letters*, 104(??):181–185, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001558>. See [Ren14].
- Ressel:2011:RKR**
- [Res11] Paul Ressel. A revision of Kimberling’s results — with an application to max-infinite divisibility of some Archimedean copulas. *Statistics & Probability Letters*, 81(2):207–211, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003263>.
- Reveillac:2012:OCB**
- [Rév12] Anthony Réveillac. On the orthogonal component of BSDEs in a Markovian setting. *Statistics & Probability Letters*, 82(1):151–157, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003099>.
- Rezapour:2015:CNA**
- [Rez15] Mohsen Rezapour. On the construction of nested Archimedean copulas for d -monotone generators. *Statistics & Probability Letters*, 101(??):21–32, June 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000814>.
- Ren:2011:NSD**
- [RH11] Yong Ren and Lanying Hu. A note on the stochastic differential equations driven by G -Brownian motion. *Statistics & Probability Letters*, 81(5):580–585, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000174>.

- Rigdon:2015:ECI**
- [RH15] Joseph Rigdon and Michael G. Hudgens. Exact confidence intervals in the presence of interference. *Statistics & Probability Letters*, 105(??):130–135, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001972>.
- Rizzo:2016:EDG**
- [RH16] Maria L. Rizzo and John T. Haman. Expected distances and goodness-of-fit for the asymmetric Laplace distribution. *Statistics & Probability Letters*, 117(??):158–164, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300591>.
- Roman:2014:RGS**
- [RHP14] Jorge Carlos Román, James P. Hobert, and Brett Presnell. On reparametrization and the Gibbs sampler. *Statistics & Probability Letters*, 91(??):110–116, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001175>.
- Ricci:2010:AST**
- [Ric10] Lila Ricci. Adjusted R -squared type measure for exponential dispersion models. *Statistics & Probability Letters*, 80(17–18):1365–1368, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001288>.
- Rahmani:2016:SCT**
- [RIK16] Rabi-Allah Rahmani, Muhyiddin Izadi, and Baha-Eldin Khaledi. Stochastic comparisons of total capacity of weighted- k -out-of- n systems. *Statistics & Probability Letters*, 117(??):216–220, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300864>.
- Rubio:2014:IJP**
- [RL14] Francisco Javier Rubio and Brunero Liseo. On the independence Jeffreys prior for skew-symmetric models. *Statistics*

tics & Probability Letters, 85(??):91–97, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003933>.

Rubio:2011:SCG

- [RM11] Francisco Rubio and Xavier Mestre. Spectral convergence for a general class of random matrices. *Statistics & Probability Letters*, 81(5):592–602, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000113>.

Richter:2013:SMC

- [RM13] Scott J. Richter and Melinda H. McCann. Simultaneous multiple comparisons with a control using median differences and permutation tests. *Statistics & Probability Letters*, 83(4):1167–1173, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000151>.

Robert:2010:ADM

- [Rob10] C. Y. Robert. On asymptotic distribution of maxima of stationary sequences subject to random failure or censoring. *Statistics & Probability Letters*, 80(2):134–142, January 15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003691>.

Robert:2013:SNC

- [Rob13] Christian Y. Robert. Some new classes of stationary max-stable random fields. *Statistics & Probability Letters*, 83(6):1496–1503, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000606>.

Roberts:2015:DFT

- [Rob15] Leigh A. Roberts. Distribution free testing of goodness of fit in a one dimensional parameter space. *Statistics & Probability Letters*, 99(??):215–222, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000085>.

- Rodriguez:2013:JPM**
- [Rod13] Abel Rodríguez. On the Jeffreys prior for the multivariate Ewens distribution. *Statistics & Probability Letters*, 83(6):1539–1546, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000576>.
- Rohan:2013:TVM**
- [Roh13] Neelabh Rohan. A time varying GARCH(p, q) model and related statistical inference. *Statistics & Probability Letters*, 83(9):1983–1990, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300151X>.
- Rohmer:2016:SRC**
- [Roh16] Tom Rohmer. Some results on change-point detection in cross-sectional dependence of multivariate data with changes in marginal distributions. *Statistics & Probability Letters*, 119(?):45–54, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301079>.
- Rokhlin:2015:CLT**
- [Rok15] Dmitry B. Rokhlin. Central limit theorem under uncertain linear transformations. *Statistics & Probability Letters*, 107:191–198, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500317X>.
- Roland:2010:NPE**
- [Rol10] Christophe Roland. A note on the parameterized EM method. *Statistics & Probability Letters*, 80(17–18):1354–1357, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001264>.
- Rosati:2013:ERC**
- [Ros13] Nicoletta Rosati. Efficiency of repeated-cross-section estimators in fixed-effects models. *Statistics & Probability Letters*, 83(7):1770–1775, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001260>.

Ramos:2017:NEI

- [ROSL17] Héctor M. Ramos, Jorge Ollero, and Alfonso Suárez-Llorens. A new explanatory index for evaluating the binary logistic regression based on the sensitivity of the estimated model. *Statistics & Probability Letters*, 120(??):135–140, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302048>.

Roy:2012:SAC

- [Roy12] Vivekananda Roy. Spectral analytic comparisons for data augmentation. *Statistics & Probability Letters*, 82(1):103–108, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002963>.

Rozovsky:2010:BLL

- [Roz10] Leonid Rozovsky. On the behavior of the log Laplace transform of series of weighted non-negative random variables at infinity. *Statistics & Probability Letters*, 80(9–10):764–770, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000131>.

Rozovsky:2012:SDP

- [Roz12] Leonid Rozovsky. Superlarge deviation probabilities for sums of independent lattice random variables with exponential decreasing tails. *Statistics & Probability Letters*, 82(1):72–76, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002938>.

Rozovsky:2014:SDP

- [Roz14] L. V. Rozovsky. Small deviation probabilities of weighted sums under minimal moment assumptions. *Statistics & Probability Letters*, 86(??):1–6, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003921>.

Rozovsky:2016:SDP

- [Roz16] L. V. Rozovsky. Small deviation probabilities for weighted sum of independent random variables with a common distribution that can decrease at zero fast enough. *Statistics*

Statistics & Probability Letters, 117(??):192–200, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300657>.

Romer:2010:MLE

[RR10a]

Megan M. Romer and Donald St. P. Richards. Maximum likelihood estimation of the mean of a multivariate normal population with monotone incomplete data. *Statistics & Probability Letters*, 80(17–18):1284–1288, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001148>.

Ruckdeschel:2010:FIS

[RR10b]

Peter Ruckdeschel and Helmut Rieder. Fisher information of scale. *Statistics & Probability Letters*, 80(23–24):1881–1885, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002385>.

Robini:2011:SAT

[RR11]

Marc C. Robini and Pierre-Jean Reissman. On simulated annealing with temperature-dependent energy and temperature-dependent communication. *Statistics & Probability Letters*, 81(8):915–920, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001349>.

Roberts:2013:NFC

[RR13]

Gareth O. Roberts and Jeffrey S. Rosenthal. A note on formal constructions of sequential conditional couplings. *Statistics & Probability Letters*, 83(9):2073–2076, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001739>.

Reza:2014:SRC

[RR14]

Sadat Reza and Paul Rilstone. A simple root- N -consistent semiparametric estimator for discrete duration models. *Statistics & Probability Letters*, 95(??):150–154, December 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002983>.

Ruiz:2016:LTM

- [RR16] Patricia Alonso Ruiz and Alexander Rakitko. The limit theorem for maximum of partial sums of exchangeable random variables. *Statistics & Probability Letters*, 119(??):357–362, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301730>.

Rao:2010:SCS

- [RS10a] B. L. S. Prakasa Rao and Harshinder Singh. Sufficient conditions for stochastic equality of two distributions under some partial orders. *Statistics & Probability Letters*, 80(5–6):513–518, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004544>.

Rosalsky:2010:SLL

- [RS10b] Andrew Rosalsky and George Stoica. On the Strong Law of Large Numbers for identically distributed random variables irrespective of their joint distributions. *Statistics & Probability Letters*, 80(17–18):1265–1270, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001124>.

Ren:2012:NDI

- [RS12a] Yaofeng Ren and Jing Shen. A note on the domination inequalities and their applications. *Statistics & Probability Letters*, 82(6):1160–1168, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000740>.

Rifo:2012:NCI

- [RS12b] L. R. Rifo and J. D. Santos. A note on conflict of information and subexponential densities. *Statistics & Probability Letters*, 82(4):840–842, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000235>.

Rupasinghe:2012:APS

- [RS12c] Maduka Rupasinghe and V. A. Samaranayake. Asymptotic properties of sieve bootstrap prediction intervals for FARIMA processes. *Statistics & Probability Letters*, 82(12):2108–2114, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002830>.

Ranjan:2014:SFL

- [RS14a] Pritam Ranjan and Neil Spencer. Space-filling Latin hypercube designs based on randomization restrictions in factorial experiments. *Statistics & Probability Letters*, 94(??):239–247, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400279X>.

Rydlewski:2014:GES

- [RS14b] Jerzy P. Rydlewski and Małgorzata Snarska. On geometric ergodicity of skewed-SVCHARME models. *Statistics & Probability Letters*, 84(??):192–197, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003519>.

Roozegar:2015:ABR

- [RS15a] Rasool Roozegar and A. R. Soltani. On the asymptotic behavior of randomly weighted averages. *Statistics & Probability Letters*, 96(??):269–272, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003526>.

Rudolf:2015:EBM

- [RS15b] Daniel Rudolf and Nikolaus Schweizer. Error bounds of MCMC for functions with unbounded stationary variance. *Statistics & Probability Letters*, 99(??):6–12, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004246>.

Rao:2016:RCL

- [RS16] B. L. S. Prakasa Rao and M. Sreehari. Random central limit theorem for associated random variables and the order of ap-

proximation. *Statistics & Probability Letters*, 111(??):1–7, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521600002X>.

Rocha:2010:SOA

[RSC10]

Andréa V. Rocha, Alexandre B. Simas, and Gauss M. Cordeiro. Second-order asymptotic expressions for the covariance matrix of maximum likelihood estimators in dispersion models. *Statistics & Probability Letters*, 80(7–8):718–725, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000064>.

Reijsbergen:2015:SHT

[RSdB15]

Daniël Reijsbergen, Werner Scheinhardt, and Pieter-Tjerk de Boer. A sequential hypothesis test based on a generalized Azuma inequality. *Statistics & Probability Letters*, 97(??):192–196, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003940>.

Revathi:2016:SFD

[RSR16]

P. Revathi, R. Sakthivel, and Yong Ren. Stochastic functional differential equations of Sobolev-type with infinite delay. *Statistics & Probability Letters*, 109:68–77, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003727>.

Rosenberg:2010:OAE

[RSV10]

Dinah Rosenberg, Eilon Solan, and Nicolas Vieille. On the optimal amount of experimentation in sequential decision problems. *Statistics & Probability Letters*, 80(5–6):381–385, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004386>.

Renault:2015:CS

[RT15]

Eric Renault and Umberto Triacca. Causality and separability. *Statistics & Probability Letters*, 99(??):1–5, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004210>.

Rubio:2015:PPH

- [Rub15] F. J. Rubio. On the propriety of the posterior of hierarchical linear mixed models with flexible random effects distributions. *Statistics & Probability Letters*, 96(??):154–161, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003435>.

Rukhin:2012:ECM

- [Ruk12] Andrew L. Rukhin. Estimating common mean and heterogeneity variance in two study case meta-analysis. *Statistics & Probability Letters*, 82(7):1318–1325, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001241>.

Rukhin:2016:CRC

- [Ruk16] Andrew L. Rukhin. Confidence regions for comparison of two normal samples. *Statistics & Probability Letters*, 119(??):273–280, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301560>.

Rulloni:2014:UCA

- [Rul14] Valeria Rulloni. Uniqueness condition for an auto-logistic model. *Statistics & Probability Letters*, 87(??):1–6, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004148>.

Ruzankin:2014:CKM

- [Ruz14] P. S. Ruzankin. On Cox–Kemperman moment inequalities for independent centered random variables. *Statistics & Probability Letters*, 86(??):80–84, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004045>.

Rempala:2016:DAC

- [RW16a] Grzegorz A. Rempala and Jacek Wesolowski. Double asymptotics for the chi-square statistic. *Statistics & Probability Letters*, 119(??):317–325, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301699>.

Romano:2016:ECA

- [RW16b] Joseph P. Romano and Michael Wolf. Efficient computation of adjusted p -values for resampling-based stepdown multiple testing. *Statistics & Probability Letters*, 113(??):38–40, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000389>.

Ren:2010:SSV

- [RZ10] Yunwen Ren and Xinsheng Zhang. Subset selection for vector autoregressive processes via adaptive lasso. *Statistics & Probability Letters*, 80(23–24):1705–1712, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002075>.

Radchenko:2012:HEG

- [RZ12] Vadym Radchenko and Martina Zähle. Heat equation with a general stochastic measure on nested fractals. *Statistics & Probability Letters*, 82(3):699–704, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211004056>.

Samii:2012:EBD

- [SA12a] Cyrus Samii and Peter M. Aronow. On equivalencies between design-based and regression-based variance estimators for randomized experiments. *Statistics & Probability Letters*, 82(2):365–370, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003452>.

Sankaran:2012:AHM

- [SA12b] P. G. Sankaran and P. Anisha. Additive hazards models for gap time data with multiple causes. *Statistics*

& Probability Letters, 82(7):1454–1462, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000727>.

Swanepoel:2013:SNR

- [SA13] J. W. H. Swanepoel and J. S. Allison. Some new results on the empirical copula estimator with applications. *Statistics & Probability Letters*, 83(7):1731–1739, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001107>.

Sabelfeld:2017:MFF

- [Sab17] Karl K. Sabelfeld. A mesh free floating random walk method for solving diffusion imaging problems. *Statistics & Probability Letters*, 121(?):6–11, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302139>.

Sakhanenko:2012:NIE

- [Sak12] Lyudmila Sakhanenko. Numerical issues in estimation of integral curves from noisy diffusion tensor data. *Statistics & Probability Letters*, 82(6):1136–1144, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000867>.

Sakhanenko:2015:RAE

- [Sak15] Lyudmila Sakhanenko. Rate acceleration for estimators of integral curves from diffusion tensor imaging (DTI) data. *Statistics & Probability Letters*, 107:286–295, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301000>.

Sadooghi-Alvandi:2013:NTH

- [SAM13] Soltan Mohammad Sadooghi-Alvandi and Ahad Malekzadeh. A note on testing homogeneity of the scale parameters of several inverse Gaussian distributions. *Statistics & Probability Letters*, 83(8):1844–1848, August 2013. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001405>.
Sason:2013:ILB

- [Sas13a] Igal Sason. Improved lower bounds on the total variation distance for the Poisson approximation. *Statistics & Probability Letters*, 83(10):2422–2431, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002514>.

Sason:2013:TEB

- [Sas13b] Igal Sason. Tightened exponential bounds for discrete-time conditionally symmetric martingales with bounded jumps. *Statistics & Probability Letters*, 83(8):1928–1936, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001363>.

Saussereau:2012:DPB

- [Sau12] Bruno Saussereau. Deviation probability bounds for fractional martingales and related remarks. *Statistics & Probability Letters*, 82(8):1610–1618, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001708>.
Subramanian:2010:DRS

- [SB10] Sundarraman Subramanian and Dipankar Bandyopadhyay. Doubly robust semiparametric estimation for the missing censoring indicator model. *Statistics & Probability Letters*, 80(7–8):621–630, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004775>.

Sharp:2016:CFD

- [SB16] Julia L. Sharp and John J. Borkowski. A conditional frequency distribution test for analyzing $2 \times c$ tables. *Statistics & Probability Letters*, 119(?):334–343, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301559>.

[SBA12]

E. T. Salehi, F. G. Badía, and M. Asadi. Preservation properties of a homogeneous Poisson process stopped at an independent random time. *Statistics & Probability Letters*, 82(3):574–585, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003592>.

Salehi:2012:PPH

[SBN16]

Alexei Stepanov, Alexandre Berred, and Valery B. Nevzorov. Concomitants of records: Limit results, generation techniques, correlation. *Statistics & Probability Letters*, 109:184–188, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003879>.

Stepanov:2016:CRL

[SC12a]

Dhruv Shangari and Jiahua Chen. Partial monotonicity of entropy measures. *Statistics & Probability Letters*, 82(11):1935–1940, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002635>.

Shangari:2012:PME

[SC12b]

Guangjun Shen and Chao Chen. Stochastic integration with respect to the sub-fractional Brownian motion with $H \in (0, 1/2)$. *Statistics & Probability Letters*, 82(2):240–251, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003233>.

Shen:2012:SIR

[SC15]

Shang-Ying Shiu and Ting-Li Chen. On the rate of convergence of the Gibbs sampler for the 1-D Ising model by geometric bound. *Statistics & Probability Letters*, 105(?):14–19, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500190X>.

Shiu:2015:RCG

[Sch12]

James R. Schott. A note on maximum likelihood estimation for covariance reducing models. *Statistics & Prob-*

Schott:2012:NML

- ability Letters*, 82(9):1629–1631, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200171X>.
- Schlemm:2013:ENS**
- [Sch13] Eckhard Schlemm. On the expected number of successes in a sequence of nested Bernoulli trials. *Statistics & Probability Letters*, 83(7):1619–1623, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001016>.
- Schlemm:2014:LDM**
- [Sch14] Eckhard Schlemm. Limiting distribution of the maximal distance between random points on a circle: A moments approach. *Statistics & Probability Letters*, 92(?):132–136, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001953>.
- Schott:2016:RPR**
- [Sch16] James R. Schott. On a robustness property of the Rayleigh and Bingham tests of uniformity. *Statistics & Probability Letters*, 111(?):55–59, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303850>.
- Shi:2014:REV**
- [SCS14] Jianhong Shi, Kun Chen, and Weixing Song. Robust errors-in-variables linear regression via Laplace distribution. *Statistics & Probability Letters*, 84(?):113–120, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003349>.
- Shi:2015:SRN**
- [SCZ15] Jianhua Shi, Xiaoping Chen, and Yong Zhou. The strong representation for the nonparametric estimator of length-biased and right-censored data. *Statistics & Probability Letters*, 104(?):49–57, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001418>.

- Schuhmacher:2010:CML**
- [SD10a] Dominic Schuhmacher and Lutz Dümbgen. Consistency of multivariate log-concave density estimators. *Statistics & Probability Letters*, 80(5–6):376–380, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004374>.
- Song:2010:DFL**
- [SD10b] Weixing Song and Juan Du. Distribution-free lack-of-fit tests in balanced mixed models. *Statistics & Probability Letters*, 80(17–18):1378–1387, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001380>.
- Shi:2011:BVS**
- [SD11] Minghui Shi and David B. Dunson. Bayesian variable selection via particle stochastic search. *Statistics & Probability Letters*, 81(2):283–291, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002944>.
- Sreehari:2014:LIR**
- [SD14] Maddipatla Sreehari and Gooty Divanji. Limit infimum results for subsequences of partial sums and random sums of i.i.d. random variables. *Statistics & Probability Letters*, 95(?):101–109, December 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002740>.
- Shen:2015:HTI**
- [SD15] Gang Shen and Karl D’Silva. A hybrid test for the isotonic change-point problem. *Statistics & Probability Letters*, 99(?):36–43, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000036>.
- Sengupta:2016:SBD**
- [SD16] Debasis Sengupta and Sudipta Das. Sharp bounds on DMRL and IMRL classes of life distributions with specified mean. *Statistics & Probability Letters*, 119(?):101–107, December

2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301286>.

Soni:2015:TSD

- [SDJ15] Pooja Soni, Isha Dewan, and Kanchan Jain. Tests for successive differences of quantiles. *Statistics & Probability Letters*, 97(?):1–8, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003629>.

Strange:2016:MDA

- [SDNS16] Jens Stange, Thorsten Dickhaus, Arcadi Navarro, and Daniel Schunk. Multiplicity- and dependency-adjusted p -values for control of the family-wise error rate. *Statistics & Probability Letters*, 111(?):32–40, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000043>.

Subtil:2012:CDD

- [SdOG12] Ana Subtil, M. Rosário de Oliveira, and Luzia Gonçalves. Conditional dependence diagnostic in the latent class model: a simulation study. *Statistics & Probability Letters*, 82(7):1407–1412, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200123X>.

Seol:2015:LTD

- [Seo15] Youngsoo Seol. Limit theorems for discrete Hawkes processes. *Statistics & Probability Letters*, 99(?):223–229, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000292>.

Su:2012:EMIG

- [SF12] Jianxi Su and Edward Furman. Erratum to “On a multivariate Gamma distribution” by E. Furman [Statist. Probab. Lett. **78** (2008) 2353–2360]. *Statistics & Probability Letters*, 82(5):1040–1041, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000399>. See [Fur08].

Soltani:2014:SMR

- [SG14] A. R. Soltani and H. Ghasemi. Semi-Markov and reward fields. *Statistics & Probability Letters*, 95(??):71–76, ???? 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002910>.

Semrau-Gilka:2015:ASO

- [SG15a] Alina Semrau-Gilka. On approximation of solutions of one-dimensional reflecting SDEs with discontinuous coefficients. *Statistics & Probability Letters*, 96(??):315–321, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003605>.

Sun:2015:IPF

- [SG15b] Xiaoxia Sun and Feng Guo. On integration by parts formula and characterization of fractional Ornstein–Uhlenbeck process. *Statistics & Probability Letters*, 107:170–177, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003144>.

Singh:2010:NCS

- [SGG10] Parminder Singh, Anju Goyal, and A. N. Gill. A note on comparing several variances with a control variance. *Statistics & Probability Letters*, 80(23–24):1995–2002, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002555>.

Sun:2015:AAD

- [SGV15] Xianming Sun, Siqing Gan, and Michèle Vanmaele. Analytical approximation for distorted expectations. *Statistics & Probability Letters*, 107:246–252, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003247>.

Shen:2011:MSP

- [SH11] Dan Shen and Xiaoyu Hu. The multifractal structure of the product of two stable occupation measures. *Statist-*

tics & Probability Letters, 81(4):478–488, April 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003457>.

Shin:2013:SBC

- [SH13] Dong Wan Shin and Eunju Hwang. Stationary bootstrapping for cointegrating regressions. *Statistics & Probability Letters*, 83(2):474–480, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003793>.

Shakhatreh:2012:TPW

- [Sha12a] M. K. Shakhatreh. A two-parameter of weighted exponential distributions. *Statistics & Probability Letters*, 82(2):252–261, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003294>.

Shalit:2012:UOT

- [Sha12b] Haim Shalit. Using OLS to test for normality. *Statistics & Probability Letters*, 82(11):2050–2058, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002763>.

Shang:2012:LPM

- [Sha12c] Zuofeng Shang. On latent process models in multi-dimensional space. *Statistics & Probability Letters*, 82(7):1259–1266, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001150>.

Shan:2013:MEU

- [Sha13a] Guogen Shan. More efficient unconditional tests for exchangeable binary data with equal cluster sizes. *Statistics & Probability Letters*, 83(2):644–649, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004300>.

Shashkin:2013:FCL

- [Sha13b] A. Shashkin. A functional Central Limit Theorem for the level measure of a Gaussian random field. *Statistics & Probability Letters*, 83(2):637–643, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004233>.

Shan:2014:EAT

- [Sha14] Guogen Shan. Exact approaches for testing non-inferiority or superiority of two incidence rates. *Statistics & Probability Letters*, 85(?):129–134, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300391X>.

Spagnoli:2011:HMM

- [SHBHD11] Alessandra Spagnoli, Robin Henderson, Richard J. Boys, and Jeanine J. Houwing-Duistermaat. A hidden Markov model for informative dropout in longitudinal response data with crisis states. *Statistics & Probability Letters*, 81(7):730–738, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000435>.

Shen:2011:PIC

- [She11] Gang Shen. On periodically isotonic climate change. *Statistics & Probability Letters*, 81(11):1627–1634, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001891>.

Shen:2013:ELI

- [She13] Gang Shen. On empirical likelihood inference of a changepoint. *Statistics & Probability Letters*, 83(7):1662–1668, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000977>.

Shimura:2012:LDR

- [Shi12] Takaaki Shimura. Limit distribution of a roundoff error. *Statistics & Probability Letters*, 82(4):713–719, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

- tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211004135>.
- Shimizu:2014:BNA**
- [Shi14] Kenichi Shimizu. Bootstrapping the nonparametric ARCH regression model. *Statistics & Probability Letters*, 87(??):61–69, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000066>.
- Spade:2014:NRT**
- [SHK14] David A. Spade, Radu Herbei, and Laura S. Kubatko. A note on the relaxation time of two Markov chains on rooted phylogenetic tree spaces. *Statistics & Probability Letters*, 84(??):247–252, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003155>.
- Soubeyrand:2015:WCP**
- [SHL15] Samuel Soubeyrand and Emilie Haon-Laspotres. Weak convergence of posteriors conditional on maximum pseudolikelihood estimates and implications in ABC. *Statistics & Probability Letters*, 107:84–92, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002825>.
- Shmerling:2013:RRM**
- [Shm13] Efrain Shmerling. A range reduction method for generating discrete random variables. *Statistics & Probability Letters*, 83(4):1094–1099, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000035>.
- Shushi:2016:PCC**
- [Shu16] Tomer Shushi. A proof for the conjecture of characteristic function of the generalized skew-elliptical distributions. *Statistics & Probability Letters*, 119(??):301–304, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301626>.

- Szymkowiak:2016:CDW**
- [SI16] Magdalena Szymkowiak and Maria Iwińska. Characterizations of Discrete Weibull related distributions. *Statistics & Probability Letters*, 111(??):41–48, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000031>.
- Sun:2014:ELB**
- [SJ14] Haoze Sun and Yuexiang Jiang. Empirical likelihood based confidence intervals for the tail index when $\gamma < -1/2$. *Statistics & Probability Letters*, 84(??):149–157, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003350>.
- Singh:2011:PEL**
- [SK11] Sarjinder Singh and Jong-Min Kim. A pseudo-empirical log-likelihood estimator using scrambled responses. *Statistics & Probability Letters*, 81(3):345–351, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003305>.
- Sen:2013:BHL**
- [SK13] Pranab K. Sen and Moonsu Kang. Bivariate high-level exceedance and the Chen–Stein theorem in genomics multiple hypothesis testing perspectives. *Statistics & Probability Letters*, 83(7):1725–1730, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001028>.
- Seo:2015:PIS**
- [SK15] Jung-In Seo and Suk-Bok Kang. Pivotal inference for the scaled half logistic distribution based on progressively Type-II censored samples. *Statistics & Probability Letters*, 104(??):109–116, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001625>.
- Spanhel:2016:PCP**
- [SK16] Fabian Spanhel and Malte S. Kurz. The partial copula: Properties and associated dependence measures. *Statistics*

& Probability Letters, 119(??):76–83, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303552>.

Shah:2014:RTD

- [SKB14] Imtiyaz A. Shah, A. H. Khan, and H. M. Barakat. Random translation, dilation and contraction of order statistics. *Statistics & Probability Letters*, 92(??):209–214, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002016>.

Shah:2015:TCD

- [SKB15] Imtiyaz A. Shah, A. H. Khan, and H. M. Barakat. Translation, contraction and dilation of dual generalized order statistics. *Statistics & Probability Letters*, 107:131–135, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003065>.

Skipper:2010:LTP

- [Ski10] Max Skipper. Limit theorems for projections of random walk on a hypersphere. *Statistics & Probability Letters*, 80 (9–10):771–778, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000143>.

Skinner:2015:CCS

- [Ski15] C. J. Skinner. Cross-classified sampling: Some estimation theory. *Statistics & Probability Letters*, 104(??):163–168, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001819>.

Sepehrifar:2015:RIM

- [SKJ15] Mohammad B. Sepehrifar, Kavoos Khorshidian, and Ahmad R. Jamshidian. On renewal increasing mean residual life distributions: An age replacement model with hypothesis testing application. *Statistics & Probability Letters*, 96(??):117–122, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003204>.

Sun:2010:HBM

- [SKK10] Hokeun Sun, Robert W. Keener, and Dong-Yun Kim. Hybrid bootstrap for mapping quantitative trait loci. *Statistics & Probability Letters*, 80(15–16):1253–1259, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001100>.

Siriteanu:2016:CSM

- [SKRT16] Constantin Siriteanu, Satoshi Kuriki, Donald Richards, and Akimichi Takemura. Chi-square mixture representations for the distribution of the scalar Schur complement in a noncentral Wishart matrix. *Statistics & Probability Letters*, 115(?):79–87, August 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215304429>.

Stoica:2010:KFL

- [SL10] George Stoica and Deli Li. On the Kolmogorov–Feller law for exchangeable random variables. *Statistics & Probability Letters*, 80(9–10):899–902, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000374>.

Shi:2012:NGV

- [SL12] Jian-Hong Shi and Jiang-Long Lv. A new generalized p -value for testing equality of inverse Gaussian means under heterogeneity. *Statistics & Probability Letters*, 82(1):96–102, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002860>.

Seo:2013:NUC

- [SL13a] Byungtae Seo and Bruce G. Lindsay. Nearly universal consistency of maximum likelihood in discrete models. *Statistics & Probability Letters*, 83(7):1699–1702, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001089>.

Song:2013:ELI

- [SL13b] Yuping Song and Zhengyan Lin. Empirical likelihood inference for the second-order jump-diffusion model. *Statistics & Probability Letters*, 83(1):184–195, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003422>.

Song:2015:EFP

- [SL15] Ickho Song and Seungwon Lee. Explicit formulae for product moments of multivariate Gaussian random variables. *Statistics & Probability Letters*, 100(?):27–34, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500036X>.

Sun:2016:AUF

- [SLC16] Tien-Lung Sun, Kuo-Hung Lo, and Juei-Chao Chen. An accurate updating formula to calculate sample variance from weighted successive differences. *Statistics & Probability Letters*, 114(?):14–19, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000559>.

Shi:2013:CPR

- [SLZ13] Yafeng Shi, Peng Liu, and Chunsheng Zhang. On the compound Poisson risk model with dependence and a threshold dividend strategy. *Statistics & Probability Letters*, 83(9):1998–2006, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001697>.

Sankaran:2010:WTD

- [SM10] P. G. Sankaran and N. N. Midhu. On waiting time distributions for patterns in a sequence of multistate trials. *Statistics & Probability Letters*, 80(23–24):1798–1805, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002270>.

Sparks:2013:PTC

- [SM13] Joshua Sparks and Hosam M. Mahmoud. Phases in the two-color tenable zero-balanced Pólya process. *Statistics*

Statistics & Probability Letters, 83(1):265–271, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003252>.

Schmidt:2016:MML

- [SM16] Daniel F. Schmidt and Enes Makalic. Minimum message length analysis of multiple short time series. *Statistics & Probability Letters*, 110(??):318–328, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003399>.

Smaga:2014:NSC

- [Sma14] Lukasz Smaga. Necessary and sufficient conditions in the problem of D -optimal weighing designs with autocorrelated errors. *Statistics & Probability Letters*, 92(??):12–16, September 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001679>.

Smaga:2015:WTS

- [Sma15] Lukasz Smaga. Wald-type statistics using $\{2\}$ -inverses for hypothesis testing in general factorial designs. *Statistics & Probability Letters*, 107:215–220, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003156>.

Sankaran:2010:QBT

- [SNS10] P. G. Sankaran, N. Unnikrishnan Nair, and E. P. Sreedevi. A quantile based test for comparing cumulative incidence functions of competing risks models. *Statistics & Probability Letters*, 80(9–10):886–891, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000350>.

Sohl:2010:PSA

- [Söh10] Jakob Söhl. Polar sets for anisotropic Gaussian random fields. *Statistics & Probability Letters*, 80(9–10):840–847, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000301>.

Song:2010:LDE

- [Son10a] Seongjoo Song. Lévy density estimation via information projection onto wavelet subspaces. *Statistics & Probability Letters*, 80(21–22):1623–1632, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001884>.

Song:2010:MDD

- [Son10b] Weixing Song. Moderate deviations for deconvolution kernel density estimators with ordinary smooth measurement errors. *Statistics & Probability Letters*, 80(3–4):169–176, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003897>.

Song:2012:ABS

- [Son12a] Jian Song. Asymptotic behavior of the solution of heat equation driven by fractional white noise. *Statistics & Probability Letters*, 82(3):614–620, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003713>.

Song:2012:SCE

- [Son12b] Kyungchul Song. On the smoothness of conditional expectation functionals. *Statistics & Probability Letters*, 82(5):1028–1034, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000375>.

Song:2014:DFE

- [Son14] Yulin Song. Derivative formula and exponential convergence for semilinear SPDEs driven by Lévy processes. *Statistics & Probability Letters*, 89(??):99–109, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400087X>.

Song:2015:NND

- [Son15] Yongsheng Song. A note on G -normal distributions. *Statistics & Probability Letters*, 106(??):142–146, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002473>.

Song:2016:AES

- [Son16] Yan-Hong Song. Algebraic ergodicity for SDEs driven by lévy processes. *Statistics & Probability Letters*, 119(??):108–115, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301201>.

Schmitt:2014:FSB

- [SÖV14] Eric Schmitt, Viktoria Öllerer, and Kaveh Vakili. The finite sample breakdown point of PCS. *Statistics & Probability Letters*, 94(??):214–220, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002648>.

Spataru:2010:CRP

- [Spa10a] Aurel Spataru. A CLT for renewal processes with a finite set of interarrival distributions. *Statistics & Probability Letters*, 80(21–22):1680–1683, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002063>.

Spataru:2010:GTK

- [Spa10b] Aurel Spataru. Generalizing a theorem of Katz. *Statistics & Probability Letters*, 80(13–14):1136–1140, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000787>.

Spataru:2011:OFT

- [Spa11] Aurel Spataru. Only the first term of some series counts. *Statistics & Probability Letters*, 81(10):1547–1551, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001878>.

Soltani:2012:DRO

- [SR12a] Ahmad Reza Soltani and Rasool Roozegar. On distribution of randomly ordered uniform incremental weighted averages: Divided difference approach. *Statistics & Probability Letters*, 82(5):1012–1020, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000545>.

Szekely:2012:UDC

- [SR12b] Gábor J. Székely and Maria L. Rizzo. On the uniqueness of distance covariance. *Statistics & Probability Letters*, 82(12):2278–2282, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003124>.

Sreehari:2010:ELD

- [Sre10] M. Sreehari. On the equivalence of limit distributions of a sum and of a maximum sum of independent random variables. *Statistics & Probability Letters*, 80(9–10):860–863, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000325>.

Sreehari:2012:CBN

- [Sre12] M. Sreehari. A characterization of the bivariate negative binomial distribution via α -monotonicity. *Statistics & Probability Letters*, 82(3):433–437, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003646>.

Sriram:2015:SLC

- [Sri15] Karthik Sriram. A sandwich likelihood correction for Bayesian quantile regression based on the misspecified asymmetric Laplace density. *Statistics & Probability Letters*, 107:18–26, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500276X>.

Shen:2010:CSR

- [sS10a] Pao sheng Shen. A class of semiparametric rank-based tests for right-truncated data. *Statistics & Probability Letters*, 80(17–18):1459–1466, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001562>.

Shen:2010:SES

- [sS10b] Pao sheng Shen. Semiparametric estimation of survival function when data are subject to dependent censoring and left truncation. *Statistics & Probability Letters*, 80(3–4):161–168, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003885>.

Stamatovic:2010:CLT

- [SS10c] Biljana Stamatovic and Sinisa Stamatovic. Cox limit theorem for large excursions of a norm of a Gaussian vector process. *Statistics & Probability Letters*, 80(19–20):1479–1485, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001598>.

Simon:2011:URT

- [SS11a] Richard Simon and Noah Robin Simon. Using randomization tests to preserve type I error with response adaptive and covariate adaptive randomization. *Statistics & Probability Letters*, 81(7):767–772, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003688>.

Srihera:2011:KAD

- [SS11b] Ramidha Srihera and Winfried Stute. Kernel adjusted density estimation. *Statistics & Probability Letters*, 81(5):571–579, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000204>.

Skinner:2012:EFF

- [SS12a] C. J. Skinner and N. Shlomo. Estimating frequencies of frequencies in finite populations. *Statistics & Prob-*

ability Letters, 82(12):2206–2212, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002957>.

Sunoj:2012:QBE

- [SS12b] S. M. Sunoj and P. G. Sankaran. Quantile based entropy function. *Statistics & Probability Letters*, 82(6):1049–1053, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000521>.

Shevchenko:2013:MRS

- [SS13a] Georgiy Shevchenko and Taras Shalaiko. Malliavin regularity of solutions to mixed stochastic differential equations. *Statistics & Probability Letters*, 83(12):2638–2646, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002885>.

Singh:2013:SCI

- [SS13b] Parminder Singh and Navdeep Singh. Simultaneous confidence intervals for ordered pairwise differences of exponential location parameters under heteroscedasticity. *Statistics & Probability Letters*, 83(12):2673–2678, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002939>.

Sen:2014:ISF

- [SS14] Arusharka Sen and Winfried Stute. Identification of survival functions through hazard functions in the Clayton-family. *Statistics & Probability Letters*, 87(?):94–97, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400025X>.

Shen:2015:CMP

- [sS15a] Pao sheng Shen. Conditional MLE for the proportional hazards model with left-truncated and interval-censored data. *Statistics & Probability Letters*, 100(?):164–171, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000656>.

Shen:2015:IPW

- [sS15b] Pao sheng Shen. The inverse probability weighted estimators for distribution functions of the bivariate recurrent events. *Statistics & Probability Letters*, 106(??):91–99, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002400>.

Sun:2015:IEE

- [SS15c] Jing Sun and Qihang Sun. An improved and efficient estimation method for varying-coefficient model with missing covariates. *Statistics & Probability Letters*, 107:296–303, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003284>.

Singer:2012:PME

- [SSL⁺12] Julio M. Singer, Edward J. Stanek III, Viviana B. Lencina, Luz Mery González, Wenjun Li, and Silvina San Martino. Prediction with measurement errors in finite populations. *Statistics & Probability Letters*, 82(2):332–339, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003348>.

Sunoj:2013:QBE

- [SSN13] S. M. Sunoj, P. G. Sankaran, and Asok K. Nanda. Quantile based entropy function in past lifetime. *Statistics & Probability Letters*, 83(1):366–372, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003628>.

Sankaran:2016:KLD

- [SSN16] P. G. Sankaran, S. M. Sunoj, and N. Unnikrishnan Nair. Kullback–Leibler divergence: A quantile approach. *Statistics & Probability Letters*, 111(??):72–79, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000067>.

Stabile:2010:LDP

- [ST10] Gabriele Stabile and Giovanni Luca Torrisi. Large deviations of Poisson shot noise processes under heavy tail semi-exponential conditions. *Statistics & Probability Letters*, 80(15–16):1200–1209, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000970>.

Soltani:2013:CCK

- [ST13a] A. R. Soltani and L. Tafakori. A class of continuous kernels and Cauchy type heavy tail distributions. *Statistics & Probability Letters*, 83(4):1018–1027, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200483X>.

Son:2013:BPS

- [ST13b] Ta Cong Son and Dang Hung Thang. The Brunk–Prokhorov Strong Law of Large Numbers for fields of martingale differences taking values in a Banach space. *Statistics & Probability Letters*, 83(8):1901–1910, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001442>.

Singh:2014:DRR

- [ST14] Housila P. Singh and Tanveer A. Tarray. A dexterous randomized response model for estimating a rare sensitive attribute using Poisson distribution. *Statistics & Probability Letters*, 90(?):42–45, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001126>.

Stadje:2012:EMC

- [Sta12] Wolfgang Stadje. Embedded Markov chain analysis of the superposition of renewal processes. *Statistics & Probability Letters*, 82(8):1497–1503, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001538>.

Stark:2016:STI

- [Sta16] Dudley Stark. Bin sizes in time-inhomogeneous infinite Polya processes. *Statistics & Probability Letters*, 113(?):49–53, June

2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303588>.

Son:2012:RCC

- [STD12] Ta Cong Son, Dang Hung Thang, and Le Van Dung. Rate of complete convergence for maximums of moving average sums of martingale difference fields in Banach spaces. *Statistics & Probability Letters*, 82(11):1978–1985, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002258>.

Stepanov:2011:LTR

- [Ste11] A. Stepanov. Limit theorems for runs based on ‘small spacings’. *Statistics & Probability Letters*, 81(1):54–61, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002683>.

Stepanov:2014:UBC

- [Ste14] Alexei Stepanov. On the use of the Borel–Cantelli lemma in Markov chains. *Statistics & Probability Letters*, 90(?):149–154, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001187>.

Stepniak:2015:DLT

- [Ste15] Czesław Stepniak. On distribution of the leadership time in counting votes and predicting winners. *Statistics & Probability Letters*, 106(?):109–112, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002321>.

Stojakovic:2012:SVP

- [Sto12] Mila Stojaković. Set valued probability and its connection with set valued measure. *Statistics & Probability Letters*, 82(6):1043–1048, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000685>.

Su:2010:SOC

- [Su10] Zhonggen Su. On the second-order correlation of characteristic polynomials of Hermite β ensembles. *Statistics & Probability Letters*, 80(19–20):1500–1507, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001628>.

Subramanian:2012:MBL

- [Sub12] Sundarraman Subramanian. Model-based likelihood ratio confidence intervals for survival functions. *Statistics & Probability Letters*, 82(3):626–635, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003828>.

Sun:2013:LDT

- [Sun13a] Hongyan Sun. A large deviation theorem for a branching Brownian motion with random immigration. *Statistics & Probability Letters*, 83(6):1559–1566, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000771>.

Sung:2013:SLL

- [Sun13b] Soo Hak Sung. On the Strong Law of Large Numbers for pairwise i.i.d. random variables with general moment conditions. *Statistics & Probability Letters*, 83(9):1963–1968, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001703>.

Sun:2017:ATI

- [Sun17] Yan Sun. Asymptotic tests for interval-valued means. *Statistics & Probability Letters*, 121(??):70–77, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300833>.

Schwarz:2010:CDD

- [SV10] Maik Schwarz and Sébastien Van Bellegem. Consistent density deconvolution under partially known error distribution.

Statistics & Probability Letters, 80(3–4):236–241, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003988>.

Sinova:2015:CST

- [SV15] Beatriz Sinova and Stefan Van Aelst. On the consistency of a spatial-type interval-valued median for random intervals. *Statistics & Probability Letters*, 100(?):130–136, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000644>.

Shneer:2017:PSO

- [SvdV17] Seva Shneer and Peter M. van de Ven. Per-site occupancy in the discrete parking problem. *Statistics & Probability Letters*, 120(?):141–146, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301833>.

Scott:2011:GAP

- [SW11] Alexandre Scott and François Watier. Goal achieving probabilities of constrained mean-variance strategies. *Statistics & Probability Letters*, 81(8):1021–1026, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000691>.

Schick:2012:EED

- [SW12] Anton Schick and Wolfgang Wefelmeyer. On efficient estimation of densities for sums of squared observations. *Statistics & Probability Letters*, 82(9):1637–1640, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001642>.

Sharipov:2013:NLN

- [SW13] Olimjon Sh. Sharipov and Martin Wendler. Normal limits, non-normal limits, and the bootstrap for quantiles of dependent data. *Statistics & Probability Letters*, 83(4):1028–1035, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004762>.

Senn:2011:CSM

- [SWH⁺11] Stephen Senn, James Weir, Tsushung A. Hua, Conny Berlin, Michael Branson, and Ekkehard Glimm. Creating a suite of macros for meta-analysis in SAS(R): a case study in collaboration. *Statistics & Probability Letters*, 81(7):842–851, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000484>.

Su:2012:RMO

- [SWH12] Xiaonan Su, Wensheng Wang, and Kyo-Shin Hwang. Risk-minimizing option pricing under a Markov-modulated jump-diffusion model with stochastic volatility. *Statistics & Probability Letters*, 82(10):1777–1785, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200209X>.

Shi:2010:NAA

- [SWL10] Xiaoping Shi, Yuehua Wu, and Yu Liu. A note on asymptotic approximations of inverse moments of nonnegative random variables. *Statistics & Probability Letters*, 80(15–16):1260–1264, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001112>.

Schick:2011:TNB

- [SWW11] Anton Schick, Yishi Wang, and Wolfgang Wefelmeyer. Tests for normality based on density estimators of convolutions. *Statistics & Probability Letters*, 81(2):337–343, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003081>.

Song:2015:FHT

- [SWW15] Shiyu Song, Suxin Wang, and Yongjin Wang. First hitting times for doubly skewed Ornstein–Uhlenbeck processes. *Statistics & Probability Letters*, 96(?):212–222, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400340X>.

Shen:2013:SCI

- [SX13] Jia Shen and Yuan Xie. Strong consistency of the internal estimator of nonparametric regression with dependent data. *Statistics & Probability Letters*, 83(8):1915–1925, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300148X>.

Shen:2016:PLD

- [SXM16] Xinmei Shen, Menghao Xu, and Ebenezer Fiifi Emire Atta Mills. Precise large deviation results for sums of sub-exponential claims in a size-dependent renewal risk model. *Statistics & Probability Letters*, 114(??):6–13, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000444>.

Shi:2010:SLP

- [SY10] Zhiyan Shi and Weiguo Yang. Some limit properties for the m th-order nonhomogeneous Markov chains indexed by an m rooted Cayley tree. *Statistics & Probability Letters*, 80(15–16):1223–1233, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001008>.

Song:2011:LFT

- [SY11] Weixing Song and Weixin Yao. A lack-of-fit test in Tobit errors-in-variables regression models. *Statistics & Probability Letters*, 81(12):1792–1801, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100246X>.

Shen:2012:MDR

- [SZ12] Xinmei Shen and Yi Zhang. Moderate deviations for a risk model based on the customer-arrival process. *Statistics & Probability Letters*, 82(1):116–122, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002975>.

Shen:2013:RPT

- [SZ13a] Xinmei Shen and Yi Zhang. Ruin probabilities of a two-dimensional risk model with dependent risks of heavy tail. *Statistics & Probability Letters*, 83(7):1787–1799, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001120>.

Sun:2013:SAA

- [SZ13b] Zhimeng Sun and Zhongzhan Zhang. Semiparametric analysis of additive isotonic errors-in-variables regression models. *Statistics & Probability Letters*, 83(1):100–114, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003331>.

Szabłowski:2015:MNC

- [Sza15] Paweł J. Szabłowski. Moments of q -normal and conditional q -normal distributions. *Statistics & Probability Letters*, 106 (??):65–72, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500231X>.

Szewczak:2010:LTR

- [Sze10] Zbigniew S. Szewczak. A limit theorem for random sums modulo 1. *Statistics & Probability Letters*, 80(9–10):747–751, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000106>.

Szewczak:2011:NML

- [Sze11] Zbigniew S. Szewczak. A note on Marcinkiewicz laws for strictly stationary ϕ -mixing sequences. *Statistics & Probability Letters*, 81(11):1738–1741, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002033>.

Szewczak:2012:DI

- [Sze12] Zbigniew S. Szewczak. On Dobrushin's inequality. *Statistics & Probability Letters*, 82(6):1202–1207, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000661>.

Szewczak:2015:MMI

- [Sze15] Zbigniew S. Szewczak. A moment maximal inequality for dependent random variables. *Statistics & Probability Letters*, 106(??):129–133, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002436>.

Szewczak:2016:CMS

- [Sze16] Zbigniew S. Szewczak. Convergence of moments for strictly stationary sequences. *Statistics & Probability Letters*, 119(??):200–203, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301481>.

Song:2010:SLS

- [SZW10] Lixin Song, Yue Zhao, and Xiaoguang Wang. Sieve least squares estimation for partially nonlinear models. *Statistics & Probability Letters*, 80(17–18):1271–1283, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001136>.

Shang:2012:LWA

- [SZW12] Suoping Shang, Changliang Zou, and Zhaojun Wang. Local Walsh-average regression for semiparametric varying-coefficient models. *Statistics & Probability Letters*, 82(10):1815–1822, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002131>.

Torehzadeh:2014:NSW

- [TA14] S. Torehzadeh and M. Arashi. A note on shrinkage wavelet estimation in Bayesian analysis. *Statistics & Probability Letters*, 84(??):231–234, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003404>.

Taheriyoun:2012:TCF

- [Tah12] Ali Reza Taheriyoun. Testing the covariance function of stationary Gaussian random fields. *Statistics & Probability Letters*, 82(3):606–613, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003671>.

Tahmasebi:2014:SDS

- [Tah14] M. Tahmasebi. Smooth density for the solution of scalar SDEs with locally Lipschitz coefficients under Hörmander condition. *Statistics & Probability Letters*, 85(?):51–62, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003842>.

Takagi:2012:ESP

- [Tak12] Yoshiji Takagi. On the estimation of the shape parameter of the gamma distribution in second-order asymptotics. *Statistics & Probability Letters*, 82(1):15–21, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002896>.

Tan:2013:ASL

- [Tan13a] Zhongquan Tan. An almost sure limit theorem for the maxima of smooth stationary Gaussian processes. *Statistics & Probability Letters*, 83(9):2135–2141, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002022>.

Tan:2013:LTE

- [Tan13b] Zhongquan Tan. The limit theorems on extremes for Gaussian random fields. *Statistics & Probability Letters*, 83(2):436–444, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003975>.

Tang:2015:EMD

- [Tan15a] Yongqiang Tang. An efficient monotone data augmentation algorithm for Bayesian analysis of incomplete longitudinal data. *Statistics & Probability Letters*, 104(?):146–152, September

2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001716>.

Tanguy:2015:SSI

- [Tan15b] Kevin Tanguy. Some superconcentration inequalities for extrema of stationary Gaussian processes. *Statistics & Probability Letters*, 106(??):239–246, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002692>.

Tappe:2010:NSI

- [Tap10] Stefan Tappe. A note on stochastic integrals as L^2 -curves. *Statistics & Probability Letters*, 80(13–14):1141–1145, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000799>.

Taufer:2015:EPS

- [Tau15] Emanuele Taufer. On the empirical process of strongly dependent stable random variables: asymptotic properties, simulation and applications. *Statistics & Probability Letters*, 106(??):262–271, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002734>.

Terpstra:2012:LLN

- [TE12a] Jeff T. Terpstra and Tamer Elbayoumi. A Law of Large Numbers result for a bifurcating process with an infinite moving average representation. *Statistics & Probability Letters*, 82(1):123–129, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003002>.

Tzavelas:2012:CPL

- [TE12b] George Tzavelas and Polychronis Economou. Characterization properties of the log-normal distribution obtained with the help of divergence measures. *Statistics & Probability Letters*, 82(10):1837–1840, October 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002143>.

Tzavelas:2014:CPB

- [TE14] George Tzavelas and Polychronis Economou. Characterization properties based on the Fisher information for weighted distributions. *Statistics & Probability Letters*, 84(??):54–59, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003209>.

Teran:2015:CCL

- [Ter15] Pedro Terán. Counterexamples to a Central Limit Theorem and a Weak Law of Large Numbers for capacities. *Statistics & Probability Letters*, 96(??):185–189, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002867>.

Tu:2014:ABS

- [TH14] Shuheng Tu and Wu Hao. Anticipated backward stochastic differential equations with jumps under the non-Lipschitz condition. *Statistics & Probability Letters*, 92(??):215–225, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400203X>.

Tanabe:2016:OPZ

- [TH16] Ryunosuke Tanabe and Etsuo Hamada. Objective priors for the zero-modified model. *Statistics & Probability Letters*, 112(??):92–97, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300602>.

Thulin:2014:SSR

- [Thu14] Måns Thulin. On split sample and randomized confidence intervals for binomial proportions. *Statistics & Probability Letters*, 92(??):65–71, September 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001813>.

Tian:2016:NCR

- [Tia16] Tian Tian. A note on continual reassessment method. *Statistics & Probability Letters*, 113(??):94–102, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000432>.

Tien:2013:EPS

- [Tie13] Dung Nguyen Tien. The existence of a positive solution for a generalized delay logistic equation with multifractional noise. *Statistics & Probability Letters*, 83(4):1240–1246, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004889>.

Timmermann:2015:SDG

- [Tim15] Hella Timmermann. Sequential detection of gradual changes in the location of a general stochastic process. *Statistics & Probability Letters*, 99(?):85–93, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000073>.

Tian:2010:ESB

- [TJD10] Dejian Tian, Long Jiang, and Matt Davison. On the existence of solutions to BSDEs with generalized uniformly continuous generators. *Statistics & Probability Letters*, 80(9–10):903–909, May 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000386>.

Tahmasebi:2016:SRR

- [TJE16] Saeid Tahmasebi, Ali Akbar Jafari, and Maryam Eskandarzadeh. Some results on residual entropy of ranked set samples. *Statistics & Probability Letters*, 112(?):137–145, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000158>.

Tian:2013:SBS

- [TJS13] Dejian Tian, Long Jiang, and Xuejun Shi. L^p solutions to backward stochastic differential equations with discontinuous generators. *Statistics & Probability Letters*, 83(2):503–510, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003987>.

Tan:2015:SDN

- [TJS15] Li Tan, Wei Jin, and Yongqiang Suo. Stability in distribution of neutral stochastic functional differential equations. *Statistics & Probability Letters*, 107:27–36, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002746>.

Tyran-Kaminska:2010:FLT

- [TK10] Marta Tyran-Kamińska. Functional limit theorems for linear processes in the domain of attraction of stable laws. *Statistics & Probability Letters*, 80(11–12):975–981, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000519>.

Taskinen:2012:RPC

- [TKO12] Sara Taskinen, Inge Koch, and Hannu Oja. Robustifying principal component analysis with spatial sign vectors. *Statistics & Probability Letters*, 82(4):765–774, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000028>.

Tang:2012:ELA

- [TL12] Cheng Yong Tang and Chenlei Leng. An empirical likelihood approach to quantile regression with auxiliary information. *Statistics & Probability Letters*, 82(1):29–36, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002902>.

Tang:2015:CIC

- [TL15] Nian-Sheng Tang and Xian-Gui Luo. Confidence interval construction for sensitivity difference of two continuous-scale diagnostic tests at the fixed level of two specificities. *Statistics & Probability Letters*, 97(?):32–40, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003654>.

Thavaneswaran:2012:IRC

- [TLF12] A. Thavaneswaran, You Liang, and Julieta Frank. Inference for random coefficient volatility models. *Statistics & Probability Letters*, 82(12):2086–2090, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002805>.

Tokola:2011:PSS

- [TLNO11] K. Tokola, D. Larocque, J. Nevalainen, and H. Oja. Power, sample size and sampling costs for clustered data. *Statistics & Probability Letters*, 81(7):852–860, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000447>.

Tong:2012:LTM

- [TLZ12] Changqing Tong, Zhengyan Lin, and Jing Zheng. The local time of the Markov processes of Ornstein–Uhlenbeck type. *Statistics & Probability Letters*, 82(7):1229–1234, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000752>.

Tayob:2016:NRM

- [TM16] Nabihah Tayob and Susan Murray. Nonparametric restricted mean analysis across multiple follow-up intervals. *Statistics & Probability Letters*, 109:152–158, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500382X>.

Taskinen:2016:MES

- [TMN16] Sara Taskinen, Jari Miettinen, and Klaus Nordhausen. A more efficient second order blind identification method for separation of uncorrelated stationary time series. *Statistics & Probability Letters*, 116(??):21–26, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300256>.

Trottini:2011:MTD

- [TMS11] Mario Trottini, Krish Muralidhar, and Rathindra Sarathy. Maintaining tail dependence in data shuffling using t copula. *Statistics & Probability Letters*, 81(3):420–428, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003421>.

Tuan:2017:ISP

- [TN17] Nguyen Huy Tuan and Erkan Nane. Inverse source problem for time-fractional diffusion with discrete random noise. *Statistics & Probability Letters*, 120(?):126–134, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301882>.

Tomczak:2016:SPL

- [Tom16] Jakub M. Tomczak. On some properties of the low-dimensional Gumbel perturbations in the Perturb-and-MAP model. *Statistics & Probability Letters*, 115(?):8–15, August 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300189>.

Tone:2016:CLT

- [Ton16] Cristina Tone. A central limit theorem for quadruple-wise independent arrays of random variables. *Statistics & Probability Letters*, 110(?):58–61, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215300109>. See corrigendum [Ton17].

Tone:2017:CCL

- [Ton17] Cristina Tone. Corrigendum to “A central limit theorem for quadruple-wise independent arrays of random variables” [Statist. Probab. Lett. **110** (2016) 58–61]. *Statistics & Probability Letters*, 121(?):163, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302176>. See [Ton16].

Torrisi:2013:FSL

- [Tor13] Giovanni Luca Torrisi. Functional Strong Law of Large Numbers for loads in a planar network model. *Statistics & Probability Letters*, 83(3):718–723, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004294>.

Tchetgen:2012:PRS

- [TR12] Eric J. Tchetgen Tchetgen and James Robins. On parametrization, robustness and sensitivity analysis in a marginal structural Cox proportional hazards model for point exposure. *Statistics & Probability Letters*, 82(5):907–915, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000296>.

Trabs:2014:IDD

- [Tra14] Mathias Trabs. On infinitely divisible distributions with polynomially decaying characteristic functions. *Statistics & Probability Letters*, 94(?):56–62, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002387>.

Truquet:2010:MIM

- [Tru10] Lionel Truquet. A moment inequality of the Marcinkiewicz–Zygmund type for some weakly dependent random fields. *Statistics & Probability Letters*, 80(21–22):1673–1679, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002051>.

Trutschnig:2013:CCI

- [Tru13] Wolfgang Trutschnig. On Cesáro convergence of iterates of the star product of copulas. *Statistics & Probability Letters*, 83(1):357–365, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003719>.

Tsao:2013:EDF

- [Tsa13] Min Tsao. An empirical depth function for multivariate data. *Statistics & Probability Letters*, 83(1):213–218, January

2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003446>.

Tsionas:2012:EMH

- [Tsi12] Efthymios G. Tsionas. Estimating multivariate heavy tails and principal directions easily, with an application to international exchange rates. *Statistics & Probability Letters*, 82(11):1986–1989, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002647>.

Toker:2013:ICR

- [TSK13] Selma Toker, Gülesen Üstündag Siray, and Selahattin Kaçiranlar. Inequality constrained ridge regression estimator. *Statistics & Probability Letters*, 83(10):2391–2398, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002356>.

Tsukuma:2010:SME

- [Tsu10] Hisayuki Tsukuma. Shrinkage minimax estimation and positive-part rule for a mean matrix in an elliptically contoured distribution. *Statistics & Probability Letters*, 80(3–4):215–220, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003952>.

Tang:2015:TET

- [TSZ15] Yanlin Tang, Xinyuan Song, and Zhongyi Zhu. Threshold effect test in censored quantile regression. *Statistics & Probability Letters*, 105(?):149–156, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001807>.

Thapliyal:2015:RIO

- [TT15] Richa Thapliyal and H. C. Taneja. On residual inaccuracy of order statistics. *Statistics & Probability Letters*, 97(?):125–131, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003794>.

Tudor:2014:CEA

- [Tud14] Ciprian A. Tudor. Chaos expansion and asymptotic behavior of the Pareto distribution. *Statistics & Probability Letters*, 91(??):62–68, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001436>.

Tumlinson:2015:NEM

- [Tum15] Samuel E. Tumlinson. On the non-existence of maximum likelihood estimates for the extended exponential power distribution and its generalizations. *Statistics & Probability Letters*, 107:111–114, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002886>.

Turchyn:2014:SSS

- [Tur14] Ievgen Turchyn. Simulation of a strictly sub-Gaussian random field. *Statistics & Probability Letters*, 92(??):183–189, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001989>.

Turner:2015:PSD

- [TW15] Amanda Turner and John Whitehead. Partial stochastic dominance for the multivariate Gaussian distribution. *Statistics & Probability Letters*, 103(??):80–85, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001297>.

Tarr:2015:DSQ

- [TWM15] G. Tarr, N. C. Weber, and S. Müller. The difference of symmetric quantiles under long range dependence. *Statistics & Probability Letters*, 98(??):144–150, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400426X>.

Tian:2016:AVS

- [TXX16] Ruiqin Tian, Liugen Xue, and Dengke Xu. Automatic variable selection for varying coefficient models with longitudinal data. *Statistics & Probability Letters*, 119(??):84–90, December

2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301274>.

Thanh:2015:WSS

- [TY15] Le Van Thanh and G. Yin. Weighted sums of strongly mixing random variables with an application to nonparametric regression. *Statistics & Probability Letters*, 105(?):195–202, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001881>.

Tykesson:2011:VWB

- [Tyk11] Johan Tykesson. On the visibility in well-behaved random sets in Euclidean space. *Statistics & Probability Letters*, 81(8):1256–1259, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001088>.

Tyler:2010:NML

- [Tyl10] David E. Tyler. A note on multivariate location and scatter statistics for sparse data sets. *Statistics & Probability Letters*, 80(17–18):1409–1413, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001422>.

Thas:2015:PST

- [TYNZ15] Olivier Thas, Ao Yuan, Hon Keung Tony Ng, and Gang Zheng. A proportional score test over the nuisance parameter space: Properties and applications. *Statistics & Probability Letters*, 106(?):295–300, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002631>.

Tyurin:2012:SOB

- [Tyu12] I. S. Tyurin. Some optimal bounds in the Central Limit Theorem using zero biasing. *Statistics & Probability Letters*, 82(3):514–518, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003634>.

Tian:2016:CAO

- [TZ16] Yongge Tian and Xuan Zhang. On connections among OLSEs and BLUEs of whole and partial parameters under a general linear model. *Statistics & Probability Letters*, 112(??):105–112, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302339>.

Tong:2013:SDF

- [Tzb13] Jinying Tong, Zhenzhong Zhang, and Jianhai Bao. The stationary distribution of the facultative population model with a degenerate noise. *Statistics & Probability Letters*, 83(2):655–664, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004105>.

Tian:2016:ELC

- [Tzt16] Yuzhu Tian, Qianqian Zhu, and Maozai Tian. Estimation of linear composite quantile regression using EM algorithm. *Statistics & Probability Letters*, 117(??):183–191, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300700>.

Tang:2012:WCQ

- [Tzw12] Linjun Tang, Zhangong Zhou, and Changchun Wu. Weighted composite quantile estimation and variable selection method for censored regression model. *Statistics & Probability Letters*, 82(3):653–663, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003750>.

Tang:2013:TLE

- [Tzw13] Linjun Tang, Zhangong Zhou, and Changchun Wu. Testing the linear errors-in-variables model with randomly censored data. *Statistics & Probability Letters*, 83(3):875–884, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004592>.

Uematsu:2016:AEO

- [Uem16] Yoshimasa Uematsu. Asymptotic efficiency of the OLS estimator with singular limiting sample moment matrices. *Statistica*,

tics & Probability Letters, 114(??):104–110, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300177>.

Uno:2013:ATT

- [Uno13] Chikara Uno. Asymptotic theory for a two-stage procedure in sequential interval estimation of a normal mean. *Statistics & Probability Letters*, 83(5):1420–1423, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000503>.

Urban:2012:MPA

- [Urb12] Roman Urban. Markov processes on the Adeles and Dedekind’s zeta function. *Statistics & Probability Letters*, 82(8):1583–1589, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001617>.

Ushakov:2011:OCS

- [Ush11a] N. G. Ushakov. One characterization of symmetry. *Statistics & Probability Letters*, 81(5):614–617, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003603>.

Ushakov:2011:SIA

- [Ush11b] N. G. Ushakov. Some inequalities for absolute moments. *Statistics & Probability Letters*, 81(12):2011–2015, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002811>.

Ushakov:2011:CMG

- [UU11] N. G. Ushakov and V. G. Ushakov. On convergence of moment generating functions. *Statistics & Probability Letters*, 81(4):502–505, April 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003536>.

Upadhye:2013:IBA

- [UV13] N. S. Upadhye and P. Vellaisamy. Improved bounds for approximations to compound distributions. *Statistics & Probability Letters*, 83(2):467–473, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003938>.

Volfovsky:2016:STV

- [VA16] Alexander Volfovsky and Edoardo M. Airoldi. Sharp total variation bounds for finitely exchangeable arrays. *Statistics & Probability Letters*, 114(??):54–59, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000390>.

Vardar-Acar:2015:BEV

- [VAB15] Ceren Vardar-Acar and Hatice Bulut. Bounds on the expected value of maximum loss of fractional Brownian motion. *Statistics & Probability Letters*, 104(??):117–122, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001509>.

VanBever:2016:SBT

- [Van16] Germain Van Bever. Simplicial bivariate tests for randomness. *Statistics & Probability Letters*, 112(??):20–25, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000092>.

Valdes:2010:SSC

- [VAZB10] José E. Valdés, Gerardo Arango, Romulo I. Zequeira, and Gerandy Brito. Some stochastic comparisons in series systems with active redundancy. *Statistics & Probability Letters*, 80(11–12):945–949, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000453>.

Vidal:2011:BER

- [VB11] Ignacio Vidal and Heleno Bolfarini. Bayesian estimation of regression parameters in elliptical measurement error models.

Statistics & Probability Letters, 81(9):1398–1406, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001544>.

V:2014:LPM

- [VCM14] José M. Martínez V., Reinaldo A. Vallejos C., and Marta Barría M. On the limiting probabilities of the $M/E_r/1$ queueing system. *Statistics & Probability Letters*, 88(?):56–61, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000479>.

Velilla:2012:NSQ

- [Vel12] Santiago Velilla. A note on the structure of the quadratic subspace in discriminant analysis. *Statistics & Probability Letters*, 82(4):739–747, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211004123>.

Vetter:2014:ILM

- [Vet14] Mathias Vetter. Inference on the Lévy measure in case of noisy observations. *Statistics & Probability Letters*, 87(?):125–133, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000194>.

Villasenor:2015:TFI

- [VGE15a] José A. Villaseñor and Elizabeth González-Estrada. Tests of fit for inverse Gaussian distributions. *Statistics & Probability Letters*, 105(?):189–194, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002035>.

Villasenor:2015:VRT

- [VGE15b] José A. Villaseñor and Elizabeth González-Estrada. A variance ratio test of fit for Gamma distributions. *Statistics & Probability Letters*, 96(?):281–286, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003502>.

Vignat:2012:GIT

- [Vig12] C. Vignat. A generalized Isserlis theorem for location mixtures of Gaussian random vectors. *Statistics & Probability Letters*, 82(1):67–71, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002951>.

Viitasaari:2016:RSS

- [Vii16] Lauri Viitasaari. Representation of stationary and stationary increment processes via Langevin equation and self-similar processes. *Statistics & Probability Letters*, 115(?):45–53, August 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300190>.

Vila:2011:NMS

- [Vil11] Jean-Pierre Vila. Nonparametric multi-step prediction in non-linear state space dynamic systems. *Statistics & Probability Letters*, 81(1):71–76, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002701>.

Vila:2012:ECR

- [Vil12] Jean-Pierre Vila. Enhanced consistency of the Resampled Convolution Particle Filter. *Statistics & Probability Letters*, 82(4):786–797, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000041>.

Vinogradov:2011:KRR

- [Vin11] Vladimir Vinogradov. On Kendall–Ressel and related distributions. *Statistics & Probability Letters*, 81(10):1493–1501, October 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001842>.

Virta:2016:OSE

- [Vir16] J. Virta. One-step M -estimates of scatter and the independence property. *Statistics & Probability Letters*, 110(?):133–136, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303977>.

vanLieshout:2016:LBI

- [vL16] M. N. M. van Lieshout. Likelihood based inference for partially observed renewal processes. *Statistics & Probability Letters*, 118(??):190–196, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301183>.

vanLeeuwaarden:2011:UAE

- [vLT11] J. S. H. van Leeuwaarden and N. M. Temme. A uniform asymptotic expansion for weighted sums of exponentials. *Statistics & Probability Letters*, 81(11):1571–1579, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100188X>.

Vrbik:2012:ACE

- [VM12] I. Vrbik and P. D. McNicholas. Analytic calculations for the EM algorithm for multivariate skew- t mixture models. *Statistics & Probability Letters*, 82(6):1169–1174, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000673>.

Volodko:2014:SDD

- [Vol14] Nadezhda V. Volodko. Small deviations of the determinants of random matrices with Gaussian entries. *Statistics & Probability Letters*, 84(??):48–53, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003179>.

Valjarevic:2012:SCO

- [VP12] Dragana Valjarević and Ljiljana Petrović. Statistical causality and orthogonality of local martingales. *Statistics & Probability Letters*, 82(7):1326–1330, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001290>.

Valero:2013:PSS

- [VPCG13] Jordi Valero, Marta Pérez-Casany, and Josep Ginebra. On Poisson-stopped-sums that are mixed Poisson. *Statistics*

- & Probability Letters*, 83(8):1830–1834, August 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001302>.
- Ventura:2012:IPE**
- [VR12] Laura Ventura and Walter Racugno. On interval and point estimators based on a penalization of the modified profile likelihood. *Statistics & Probability Letters*, 82(7):1285–1289, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001186>.
- Vrins:2016:CFT**
- [Vri16] Frédéric Vrins. Characteristic function of time-inhomogeneous Lévy-driven Ornstein–Uhlenbeck processes. *Statistics & Probability Letters*, 116(?):55–61, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303849>.
- Ventura:2013:NAB**
- [VRR13] Laura Ventura, Erlis Ruli, and Walter Racugno. A note on approximate Bayesian credible sets based on modified loglikelihood ratios. *Statistics & Probability Letters*, 83(11):2467–2472, November 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002563>.
- Van Lieshout:2010:NPL**
- [VS10] M. N. M. Van Lieshout and R. S. Stoica. A note on pooling of labels in random fields. *Statistics & Probability Letters*, 80(17–18):1431–1436, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000146X>.
- Vasudeva:2013:SLD**
- [VS13] R. Vasudeva and G. Srivastava. On strong large deviation results for lightly trimmed sums and some applications. *Statistics & Probability Letters*, 83(7):1745–1753, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

- (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001077>.
- vanStaden:2015:QBS**
- [vSK15] Paul J. van Staden and Robert A. R. King. The quantile-based skew logistic distribution. *Statistics & Probability Letters*, 96(??):109–116, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003125>. ■
- Varagnolo:2013:VNP**
- [VSP13] Damiano Varagnolo, Luca Schenato, and Gianluigi Pillonetto. A variation of the Newton–Pepys problem and its connections to size-estimation problems. *Statistics & Probability Letters*, 83(5):1472–1478, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000515>. ■
- Veillette:2010:UDE**
- [VT10] Mark Veillette and Murad S. Taqqu. Using differential equations to obtain joint moments of first-passage times of increasing Lévy processes. *Statistics & Probability Letters*, 80(7–8):697–705, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000039>.
- VanderWeele:2011:EPU**
- [VT11] Tyler J. VanderWeele and Eric J. Tchetgen Tchetgen. Effect partitioning under interference in two-stage randomized vaccine trials. *Statistics & Probability Letters*, 81(7):861–869, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000654>. ■
- Volny:2014:QCL**
- [VW14] Dalibor Volný and Michael Woodroffe. Quenched Central Limit Theorems for sums of stationary processes. *Statistics & Probability Letters*, 85(??):161–167, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003313>.

Vakeroudis:2012:CLT

- [VY12] S. Vakeroudis and M. Yor. A Central Limit Theorem for a sequence of Brownian motions in the unit sphere in \mathbf{R}^n . *Statistics & Probability Letters*, 82(3):599–605, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003725>.

Walk:2010:SCK

- [Wal10] Harro Walk. Strong consistency of kernel estimates of regression function under dependence. *Statistics & Probability Letters*, 80(15–16):1147–1156, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000891>.

Walker:2015:PPH

- [Wal15] Stephen G. Walker. A probabilistic proof of the Hardy inequality. *Statistics & Probability Letters*, 103(?):6–7, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000966>.

Walker:2016:BIE

- [Wal16] Stephen G. Walker. Bayesian information in an experiment and the Fisher information distance. *Statistics & Probability Letters*, 112(?):5–9, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000109>.

Wang:2011:HIO

- [Wan11a] Jian Wang. Harnack inequalities for Ornstein–Uhlenbeck processes driven by Lévy processes. *Statistics & Probability Letters*, 81(9):1436–1444, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001593>.

Wang:2011:SCS

- [Wan11b] Jiantian Wang. A simple characterization of Student’s distributions and normal distributions. *Statistics & Probability Letters*, 81(8):903–906, August 2011. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001283>.

Wan:2012:ELC

- [Wan12a] Shuwen Wan. An empirical likelihood confidence interval for the volume under ROC surface. *Statistics & Probability Letters*, 82(7):1463–1467, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001502>.

Wang:2012:NPA

- [Wan12b] Antai Wang. On the nonidentifiability property of Archimedean copula models under dependent censoring. *Statistics & Probability Letters*, 82(3):621–625, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003580>.

Wang:2012:IOC

- [Wan12c] Weizhen Wang. An inductive order construction for the difference of two dependent proportions. *Statistics & Probability Letters*, 82(8):1623–1628, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001289>.

Wang:2013:NBC

- [Wan13a] Weizhen Wang. A note on bootstrap confidence intervals for proportions. *Statistics & Probability Letters*, 83(12):2699–2702, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002940>.

Wang:2013:MDE

- [Wan13b] Yanqing Wang. Moderate deviations for the energy of charged polymer. *Statistics & Probability Letters*, 83(4):1078–1082, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004725>.

Wang:2013:EPS

- [Wan13c] Yun Wang. On efficiency properties of an R -square coefficient based on final prediction error. *Statistics & Probability Letters*, 83(10):2276–2281, October 2013. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002332>.

Wang:2014:APL

- [Wan14a] Cheng Wang. Asymptotic power of likelihood ratio tests for high dimensional data. *Statistics & Probability Letters*, 88(??):184–189, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000662>.

Wang:2014:SPS

- [Wan14b] Jian Wang. Smooth properties for semigroups of Lévy processes and their application. *Statistics & Probability Letters*, 89(??):23–30, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000741>.

Wang:2014:LIL

- [Wan14c] Wensheng Wang. Laws of the iterated logarithm of Chover-type for operator stable Lévy processes. *Statistics & Probability Letters*, 92(??):17–25, September 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001655>.

Wang:2014:CMP

- [Wan14d] Yizao Wang. Convergence to the maximum process of a fractional Brownian motion with shot noise. *Statistics & Probability Letters*, 90(??):33–41, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001072>.

Wang:2015:SCR

- [Wan15] Jiantian Wang. A stochastic comparison result about hazard rate ordering of two parallel systems comprising of geometric components. *Statistics & Probability Letters*, 106(??):86–90, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002394>.

Wang:2016:LJI

- [Wan16] Yizao Wang. Large jumps of q -Ornstein–Uhlenbeck processes. *Statistics & Probability Letters*, 118(?):110–116, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301067>.

Wang:2017:PRL

- [Wan17] Jinxia Wang. Probabilistic representation and local existence for the quasi-linear partial integro-differential equations with Sobolev initial value. *Statistics & Probability Letters*, 120(?):69–80, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301729>.

Wu:2014:CLT

- [WC14] Xinxing Wu and Guanrong Chen. Central limit theorem and chaoticity. *Statistics & Probability Letters*, 92(?):137–142, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400193X>.

Wang:2015:GCL

- [WC15] Qing Wang and Shiwen Chen. A general class of linearly extrapolated variance estimators. *Statistics & Probability Letters*, 98(?):29–38, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004143>.

Wei:2011:TCN

- [WCM11] Jiawei Wei, Raymond J. Carroll, and Arnab Maity. Testing for constant nonparametric effects in general semiparametric regression models with interactions. *Statistics & Probability Letters*, 81(7):717–723, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000310X>.

Wei:2012:TSD

- [WD12] Fan Wei and Richard M. Dudley. Two-sample Dvoretzky–Kiefer–Wolfowitz inequalities. *Statistics & Probability Letters*, 82(3):636–644, March 2012. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003658>.

Weiss:2010:IPH

- [Wei10] Christian H. Weïß. INARCH(1) processes: Higher-order moments and jumps. *Statistics & Probability Letters*, 80(23–24):1771–1780, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002245>.

Westgate:2013:BCC

- [Wes13] Philip M. Westgate. A bias-corrected covariance estimator for improved inference when using an unstructured correlation with quadratic inference functions. *Statistics & Probability Letters*, 83(6):1553–1558, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000710>.

Wesolowski:2015:MYT

- [Wes15] Jacek Wesolowski. On the Matsumoto–Yor type regression characterization of the gamma and Kummer distributions. *Statistics & Probability Letters*, 107:145–149, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002771>.

Wang:2015:CML

- [WF15] HaiYing Wang and Nancy Flournoy. On the consistency of the maximum likelihood estimator for the three parameter lognormal distribution. *Statistics & Probability Letters*, 105(??):57–64, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001856>.

Wang:2011:CLT

- [WGL11] Hesong Wang, Zhiqiang Gao, and Quansheng Liu. Central Limit Theorems for a supercritical branching process in a random environment. *Statistics & Probability Letters*, 81(5):539–547, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000046>.

White:2010:FSA

- [WH10] W. T. J. White and M. D. Hendy. A fast and simple algorithm for finding the modes of a multinomial distribution. *Statistics & Probability Letters*, 80(1):63–68, January 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771520900354X>.

Wu:2011:KTT

- [WH11] Fuke Wu and Shigeng Hu. Khasminskii-type theorems for stochastic functional differential equations with infinite delay. *Statistics & Probability Letters*, 81(11):1690–1694, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001763>.

Wei:2014:CCR

- [WH14] Linxiao Wei and Yijun Hu. Coherent and convex risk measures for portfolios with applications. *Statistics & Probability Letters*, 90(?):114–120, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000984>.

Wang:2010:DFT

- [WHB10] Haiyan Wang, James Higgins, and Dale Blasi. Distribution-free tests for no effect of treatment in heteroscedastic functional data under both weak and long range dependence. *Statistics & Probability Letters*, 80(5–6):390–402, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004404>.

Whitt:2012:FBD

- [Whi12] Ward Whitt. Fitting birth-and-death queueing models to data. *Statistics & Probability Letters*, 82(5):998–1004, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000570>.

Wang:2011:MID

- [WHRY11] Xuejun Wang, Shuhe Hu, B. L. S. Prakasa Rao, and Wenzhi Yang. Maximal inequalities for N -demimartingale

and Strong Law of Large Numbers. *Statistics & Probability Letters*, 81(9):1348–1353, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001581>.

Wang:2010:EII

- [WHYL10] Xuejun Wang, Shuhe Hu, Wenzhi Yang, and Nengxiang Ling. Exponential inequalities and inverse moment for NOD sequence. *Statistics & Probability Letters*, 80(5–6):452–461, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004477>.

Wishart:2011:MLB

- [Wis11] Justin Rory Wishart. Minimax lower bound for kink location estimators in a nonparametric regression model with long-range dependence. *Statistics & Probability Letters*, 81(12):1871–1875, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002501>.

Wang:2011:BEB

- [WJY11] Baobin Wang, Hui Jiang, and Jinyou Yu. Berry–Esseen bound for parameter estimation in some time inhomogeneous diffusions and applications. *Statistics & Probability Letters*, 81(8):921–929, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001337>.

Wu:2010:DAM

- [WK10a] Haizhen Wu and Giorgi Kvishinadze. Diversity analysis in multiple-choice questionnaires. *Statistics & Probability Letters*, 80(13–14):1103–1110, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000074X>.

Wu:2010:NPE

- [WK10b] Xiaowei Wu and Marek Kimmel. A note on the path to extinction of critical Markov branching processes. *Statistics & Probability Letters*, 80(5–6):263–269, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004088>.

Williams:2011:LRT

- [WK11a] M. R. Williams and D. Kim. Likelihood ratio tests for continuous monotone hazards with an unknown change point. *Statistics & Probability Letters*, 81(11):1599–1603, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100215X>.

Wu:2011:MLT

- [WK11b] Haizhen Wu and Giorgi Kvishinadze. Martingale limit theorems of divisible statistics in a multinomial scheme with mixed frequencies. *Statistics & Probability Letters*, 81(8):1128–1135, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000903>.

Wang:2011:BAA

- [WL11] Lianming Wang and Xiaoyan Lin. A Bayesian approach for analyzing case 2 interval-censored data under the semiparametric proportional odds model. *Statistics & Probability Letters*, 81(7):876–883, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000800>.

Wang:2013:URD

- [WL13] Juan Wang and Junping Li. Uniqueness, recurrence and decay properties of collision branching processes with immigration. *Statistics & Probability Letters*, 83(7):1603–1612, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000989>.

Wang:2014:NEE

- [WL14a] Kangning Wang and Lu Lin. New efficient estimation and variable selection in models with single-index structure. *Statistics & Probability Letters*, 89(?):58–64, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000820>.

Woody:2014:LRM

- [WL14b] Jonathan Woody and Robert Lund. A linear regression model with persistent level shifts: An alternative to infill asymptotics. *Statistics & Probability Letters*, 95(??):118–124, December 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002995>.

Wang:2015:NAP

- [WL15a] Jiantian Wang and Henry Laniado. A note on allocation policy in two-parallel-series and two-series-parallel systems with respect to likelihood ratio order. *Statistics & Probability Letters*, 102(??):17–21, July 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500084X>.

Wang:2015:MPS

- [WL15b] Min Wang and Tao Lu. A matching prior for the shape parameter of the exponential power distribution. *Statistics & Probability Letters*, 97(??):150–154, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003927>.

Wang:2011:BFP

- [WLLZ11] Linglu Wang, Qizhai Li, Zhaohai Li, and Gang Zheng. Bayes factors in the presence of population stratification. *Statistics & Probability Letters*, 81(7):836–841, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000666>.

Wang:2011:EET

- [WLS11] Lichun Wang, Heng Lian, and Radhey S. Singh. On efficient estimators of two seemingly unrelated regressions. *Statistics & Probability Letters*, 81(5):563–570, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000149>.

Won:2014:MFD

- [WLY⁺14] Joong-Ho Won, Johan Lim, Donghyeon Yu, Byung Soo Kim, and Kyunga Kim. Monotone false discovery rate. *Statistica*,

tics & Probability Letters, 87(??):86–93, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004100>.

Wang:2015:LLQ

- [WMFW15] Jiang-Feng Wang, Wei-Min Ma, Guo-Liang Fan, and Li-Min Wen. Local linear quantile regression with truncated and dependent data. *Statistics & Probability Letters*, 96(??):232–240, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003496>.

Wang:2011:EDP

- [WMH11] Wenyuan Wang, Ruixing Ming, and Yijun Hu. On the expected discounted penalty function for risk process with tax. *Statistics & Probability Letters*, 81(4):489–501, April 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003524>.

Wang:2015:SCT

- [WMM15] Zhen Wang, Jianyong Mu, and Yu Miao. Some convergence theorems for RM algorithm. *Statistics & Probability Letters*, 99(??):54–60, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004271>.

Wang:2013:ANL

- [WMZW13] Jiang-Feng Wang, Wei-Min Ma, Hui-Zeng Zhang, and Li-Min Wen. Asymptotic normality for a local composite quantile regression estimator of regression function with truncated data. *Statistics & Probability Letters*, 83(6):1571–1579, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000722>.

Wang:2010:DEO

- [WN10a] Ke Wang and H. N. Nagaraja. Distribution of extremal order statistics from large subsets of concomitants. *Statistics & Probability Letters*, 80(7–8):534–539, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-

tronic). URL <http://www.sciencedirect.com/science/article/pii/S016771520900457X>.

Withers:2010:DQF

- [WN10b] Christopher S. Withers and Saralees Nadarajah. The distribution and quantiles of functionals of weighted empirical distributions when observations have different distributions. *Statistics & Probability Letters*, 80(13–14):1093–1102, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000738>.

Withers:2010:EEP

- [WN10c] Christopher S. Withers and Saralees Nadarajah. Edgeworth expansions for the product of two complex random matrices each with IID components. *Statistics & Probability Letters*, 80(23–24):1954–1961, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002488>.

Withers:2011:ELB

- [WN11] Christopher S. Withers and Saralees Nadarajah. Estimates of low bias for the multivariate normal. *Statistics & Probability Letters*, 81(11):1635–1647, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002161>.

Withers:2013:ABM

- [WN13a] Christopher S. Withers and Saralees Nadarajah. Asymptotic behavior of the maximum from distributions subject to trends in location and scale. *Statistics & Probability Letters*, 83(10):2143–2151, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300206X>.

Withers:2013:BE

- [WN13b] Christopher S. Withers and Saralees Nadarajah. Bayesian efficiency. *Statistics & Probability Letters*, 83(4):1203–1212, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000205>.

Withers:2014:CMN

- [WN14a] Christopher S. Withers and Saralees Nadarajah. Cumulants of multinomial and negative multinomial distributions. *Statistics & Probability Letters*, 87(??):18–26, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004136>.

Withers:2014:DMM

- [WN14b] Christopher S. Withers and Saralees Nadarajah. The distribution of the maximum of the multivariate AR(p) and multivariate MA(p) processes. *Statistics & Probability Letters*, 95(??):48–56, ???? 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002880>.

Withers:2014:DMC

- [WN14c] Christopher S. Withers and Saralees Nadarajah. The dual multivariate Charlier and Edgeworth expansions. *Statistics & Probability Letters*, 87(??):76–85, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000145>.

Withers:2015:JDM

- [WN15] Christopher S. Withers and Saralees Nadarajah. The joint distribution of the maximum and minimum of an AR(1) process. *Statistics & Probability Letters*, 99(??):77–84, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000139>.

Wojcik:2013:HFI

- [Wój13a] Michał Ryszard Wójcik. How fast increasing powers of a continuous random variable converge to Benford’s law. *Statistics & Probability Letters*, 83(12):2688–2692, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002927>.

Wojewódka:2013:ERC

- [Woj13b] H. Wojewódka. Exponential rate of convergence for some Markov operators. *Statistics & Probability Letters*, 83(10):2337–2347,

October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002034>.

Wong:2013:NBF

- [Won13] A. C. M. Wong. A note on Bayesian and frequentist parametric inference for a scalar parameter of interest. *Statistics & Probability Letters*, 83(1):414–421, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003781>.

Woody:2015:TSR

- [Woo15] Jonathan Woody. Time series regression with persistent level shifts. *Statistics & Probability Letters*, 102(?):22–29, July 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001005>.

Wang:2014:NMQ

- [WP14] Hui Wang and Jiazhu Pan. Normal mixture quasi maximum likelihood estimation for non-stationary TGARCH(1,1) models. *Statistics & Probability Letters*, 91(?):117–123, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001205>.

Wu:2015:MBT

- [WQD15] Jianhong Wu, Jinxu Qin, and Qing Ding. A moment-based test for individual effects in the error component model with incomplete panels. *Statistics & Probability Letters*, 104(?):153–162, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001649>.

Wu:2012:ADB

- [WQY12] Lan Wu, Yongcheng Qi, and Jingping Yang. Asymptotics for dependent Bernoulli random variables. *Statistics & Probability Letters*, 82(3):455–463, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003841>.

Wu:2010:BPP

- [WR10] Changbao Wu and J. N. K. Rao. Bootstrap procedures for the pseudo empirical likelihood method in sample surveys. *Statistics & Probability Letters*, 80(19–20):1472–1478, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001586>.

Wang:2011:FQT

- [WRvdL11] Hui Wang, Sherri Rose, and Mark J. van der Laan. Finding quantitative trait loci genes with collaborative targeted maximum likelihood learning. *Statistics & Probability Letters*, 81(7):792–796, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003093>.

Wang:2010:ASM

- [WS10a] Yizao Wang and Stilian A. Stoev. On the association of sum- and max-stable processes. *Statistics & Probability Letters*, 80(5–6):480–488, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004507>.

Wu:2010:EML

- [WS10b] Jianhong Wu and Weihua Su. Estimation of moments for linear panel data models with potential existence of time effects. *Statistics & Probability Letters*, 80(23–24):1933–1939, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002452>.

Wang:2012:OBA

- [WS12] Haiying Wang and Dongchu Sun. Objective Bayesian analysis for a truncated model. *Statistics & Probability Letters*, 82(12):2125–2135, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002854>.

Wang:2013:ISV

- [WS13] Mingqiu Wang and Lixin Song. Identification for semiparametric varying coefficient partially linear models. *Statistica*,

- tics & Probability Letters*, 83(5):1311–1320, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000461>.
- Wu:2015:HTE**
- [WS15] Jianghong Wu and Weixing Song. On Hong-Tamer’s estimator in nonlinear errors-in-variable regression models. *Statistics & Probability Letters*, 97(?):165–175, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003976>.
- Weiss:2016:BCM**
- [WS16] Christian H. Weiss and Sebastian Schweer. Bias corrections for moment estimators in Poisson INAR(1) and INARCH(1) processes. *Statistics & Probability Letters*, 112(?):124–130, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521530345X>.
- Wang:2014:MAL**
- [WST14] Lu Wang, Jincheng Shen, and Peter F. Thall. A modified adaptive Lasso for identifying interactions in the Cox model with the heredity constraint. *Statistics & Probability Letters*, 93(?):126–133, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002351>.
- Wolf:2011:URD**
- [WSU11] Petra Wolf, Georg Schmidt, and Kurt Ulm. The use of ROC for defining the validity of the prognostic index in censored data. *Statistics & Probability Letters*, 81(7):783–791, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000678>.
- Wang:2010:BEG**
- [WSW10] Mingqiu Wang, Lixin Song, and Xiaoguang Wang. Bridge estimation for generalized linear models with a diverging number of parameters. *Statistics & Probability Letters*, 80(21–22):1584–1596, November 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000678>.

DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001732>.

Wu:2014:TSE

- [WT14] Fan Wu and Min Tsao. Two-sample extended empirical likelihood. *Statistics & Probability Letters*, 84(??):81–87, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003143>.

Wu:2011:SPS

- [Wu11a] Dongsheng Wu. On the solution process for a stochastic fractional partial differential equation driven by space-time white noise. *Statistics & Probability Letters*, 81(8):1161–1172, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000952>.

Wu:2011:ASL

- [Wu11b] Qunying Wu. Almost sure limit theorems for stable distributions. *Statistics & Probability Letters*, 81(6):662–672, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000411>.

Wu:2014:LAD

- [Wu14] Rongning Wu. Least absolute deviation estimation for general fractionally integrated autoregressive moving average time series models. *Statistics & Probability Letters*, 94(??):69–76, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002466>.

Wang:2010:PDD

- [WW10] Xue Wang and Stephen G. Walker. A penalised data-driven block shrinkage approach to empirical Bayes wavelet estimation. *Statistics & Probability Letters*, 80(11–12):990–996, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000060X>.

Wang:2011:SOF

- [WW11] Bing Wang and Min Wang. Stochastic ordering of folded normal random variables. *Statistics & Probability Letters*, 81(4):524–528, April 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003676>.

Wang:2013:SEP

- [WW13a] Jin Wang and Rongning Wu. Shrinkage estimation of partially linear single-index models. *Statistics & Probability Letters*, 83(10):2324–2331, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002241>.

Wang:2013:SIC

- [WW13b] Xinghui Wang and Xuejun Wang. Some inequalities for conditional demimartingales and conditional N -demimartingales. *Statistics & Probability Letters*, 83(3):700–709, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004336>.

Wang:2014:ALE

- [WW14] Mingqiu Wang and Xiuli Wang. Adaptive Lasso estimators for ultrahigh dimensional generalized linear models. *Statistics & Probability Letters*, 89(?):41–50, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000789>.

Worms:2016:LBI

- [WW16] J. Worms and R. Worms. A Lynden–Bell integral estimator for extremes of randomly truncated data. *Statistics & Probability Letters*, 109:106–117, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500379X>.

Witkovsky:2015:LLR

- [WWD15] Viktor Witkovský, Gejza Wimmer, and Tomy Duby. Logarithmic Lambert $W \times \mathcal{F}$ random variables for the family of chi-squared distributions and their applications. *Statistics*

- & Probability Letters*, 96(??):223–231, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003484>.
- Wu:2012:ABS**
- [WWR12] Hao Wu, Wenyuan Wang, and Jie Ren. Anticipated backward stochastic differential equations with non-Lipschitz coefficients. *Statistics & Probability Letters*, 82(3):672–682, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003907>.
- Wang:2010:STW**
- [WWW10] Ran Wang, Xinyu Wang, and Liming Wu. Sanov’s theorem in the Wasserstein distance: a necessary and sufficient condition. *Statistics & Probability Letters*, 80(5–6):505–512, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004532>.
- Wang:2014:LTB**
- [WWW14] Guanying Wang, Xingchun Wang, and Yongjin Wang. Long time behavior for nonlocal stochastic Kuramoto–Sivashinsky equations. *Statistics & Probability Letters*, 87(??):54–60, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000030>.
- Wei:2012:OSS**
- [WWY12] Jiaqin Wei, Rongming Wang, and Hailiang Yang. Optimal surrender strategies for equity-indexed annuity investors with partial information. *Statistics & Probability Letters*, 82(7):1251–1258, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001149>.
- Wang:2012:SPC**
- [WX12] Li Wang and Xingzhong Xu. Step-up procedure controlling generalized family-wise error rate. *Statistics & Probability Letters*, 82(4):775–782, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200003X>.

Wang:2010:ARP

- [WY10] Yinfeng Wang and Chuancun Yin. Approximation for the ruin probabilities in a discrete time risk model with dependent risks. *Statistics & Probability Letters*, 80(17–18):1335–1342, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001239>.

Wang:2016:PPS

- [WY16] Min Wang and Mingan Yang. Posterior property of Student- t linear regression model using objective priors. *Statistics & Probability Letters*, 113(??):23–29, June 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302893>.

Wang:2015:IEP

- [WYC15] Bing Xing Wang, Keming Yu, and Frank P. A. Coolen. Interval estimation for proportional reversed hazard family based on lower record values. *Statistics & Probability Letters*, 98(??):115–122, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004222>.

Wang:2014:NIN

- [WYH14] Shaoli Wang, Weixin Yao, and Mian Huang. A note on the identifiability of nonparametric and semiparametric mixtures of GLMs. *Statistics & Probability Letters*, 93(??):41–45, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002120>.

Wang:2010:CRM

- [WYL10] Chunwei Wang, Chuancun Yin, and Erqiang Li. On the classical risk model with credit and debit interests under absolute ruin. *Statistics & Probability Letters*, 80(5–6):427–436, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004441>.

Wysocki:2012:CAC

- [Wys12] Włodzimierz Wysocki. Constructing Archimedean copulas from diagonal sections. *Statistics & Probability Letters*, 82(4):818–

826, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000181>.

Wysocki:2013:WCA

- [Wys13] Włodzimierz Wysocki. When a copula is archimax. *Statistics & Probability Letters*, 83(1):37–45, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003409>.

Wang:2013:JOR

- [WYY13] Kaiyong Wang, Yang Yang, and Changjun Yu. Estimates for the overshoot of a random walk with negative drift and non-convolution equivalent increments. *Statistics & Probability Letters*, 83(6):1504–1512, June 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000588>.

Wang:2014:WCF

- [WYY14] Zhi Wang, Litan Yan, and Xianye Yu. Weak convergence to the fractional Brownian sheet using martingale differences. *Statistics & Probability Letters*, 92(?):72–78, September 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400145X>.

Wei:2010:MSU

- [WZ10] Jiawei Wei and Lan Zhou. Model selection using modified AIC and BIC in joint modeling of paired functional data. *Statistics & Probability Letters*, 80(23–24):1918–1924, December 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210002439>.

Wang:2013:FDE

- [WZ13a] Ling-Di Wang and Yu-Hui Zhang. The first Dirichlet eigenvalue of birth-death process on trees. *Statistics & Probability Letters*, 83(9):1973–1982, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001521>.

Wu:2013:PSM

- [WZ13b] Jing Wu and Hua Zhang. Penalization schemes for multi-valued stochastic differential equations. *Statistics & Probability Letters*, 83(2):481–492, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003914>.

Wan:2015:UPO

- [WZ15a] Shuwen Wan and Biao Zhang. Using proportional odds models for semiparametric ROC surface estimation. *Statistics & Probability Letters*, 105(?):74–79, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001959>.

Wang:2015:EDR

- [WZ15b] Ruodu Wang and Johanna F. Ziegel. Elicitable distortion risk measures: A concise proof. *Statistics & Probability Letters*, 100(?):172–175, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000541>.

West:2016:RDM

- [WZ16] Kenneth D. West and Zifeng Zhao. Regressor and disturbance have moments of all orders, least squares estimator has none. *Statistics & Probability Letters*, 115(?):54–59, August 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300207>.

Wang:2014:MWS

- [WZG14] Xiao Wang, Bo Zhao, and Joseph Glaz. A multiple window scan statistic for time series models. *Statistics & Probability Letters*, 94(?):196–203, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002636>.

Wang:2016:JEL

- [WZG16] Dongliang Wang, Yichuan Zhao, and Dirk W. Gilmore. Jackknife empirical likelihood confidence interval for the Gini index. *Statistics & Probability Letters*, 110(?):289–295, March

2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003430>.
- Wang:2012:LEJ**
- [WZT12] Yunyan Wang, Lixin Zhang, and Mingtian Tang. Local M -estimation for jump-diffusion processes. *Statistics & Probability Letters*, 82(7):1273–1284, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001174>.
- Wang:2014:FCD**
- [WZT14] Xiaodi Wang, Yingshan Zhang, and Yincai Tang. Feasible criterion for designs based on fixed effect ANOVA model. *Statistics & Probability Letters*, 87(?):134–142, April 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000315>.
- Xiong:2015:RPE**
- [XD15] Wenjun Xiong and Juan Ding. Robust procedures for experimental design in group testing considering misclassification. *Statistics & Probability Letters*, 100(?):35–41, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000279>.
- Xie:2012:RCT**
- [XH12] Tingfan Xie and Jianjun He. Rate of convergence in a theorem of Heyde. *Statistics & Probability Letters*, 82(8):1576–1582, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001277>.
- Xu:2015:FRE**
- [XH15] Kai Xu and Daojiang He. Further results on estimation of covariance matrix. *Statistics & Probability Letters*, 101(?):11–20, June 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000796>.

Xie:2013:LSD

- [Xie13] Junshan Xie. Limiting spectral distribution of normalized sample covariance matrices with $p/n \rightarrow 0$. *Statistics & Probability Letters*, 83(2):543–550, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003860>.

Xing:2012:ASA

- [Xin12] Fei Xing. Almost sure asymptotic for Ornstein–Uhlenbeck processes of Poisson potential. *Statistics & Probability Letters*, 82(12):2091–2102, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002842>.

Xia:2015:SCM

- [XJW15] Tian Xia, Xuejun Jiang, and Xueren Wang. Strong consistency of the maximum quasi-likelihood estimator in quasi-likelihood nonlinear models with stochastic regression. *Statistics & Probability Letters*, 103(?):37–45, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001261>.

Xiao:2015:DFM

- [XKBG15] Yuewen Xiao, Yu-Cheng Ku, Peter Bloomfield, and Sujoy K. Ghosh. On the degrees of freedom in MCMC-based Wishart models for time series data. *Statistics & Probability Letters*, 98(?):59–64, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004155>.

Xing:2016:NLC

- [XL16] Jiamin Xing and Yong Li. Nonlinear Lyapunov criteria for stochastic explosive solutions. *Statistics & Probability Letters*, 109:63–67, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003752>.

Xifara:2014:LDM

- [XSL⁺14] T. Xifara, C. Sherlock, S. Livingstone, S. Byrne, and M. Girolami. Langevin diffusions and the Metropolis-adjusted Langevin

algorithm. *Statistics & Probability Letters*, 91(??):14–19, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001333>.

Xun:2017:EEQ

- [XSZ17] Li Xun, Li Shao, and Yong Zhou. Efficiency of estimators for quantile differences with left truncated and right censored data. *Statistics & Probability Letters*, 121(??):29–36, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302085>.

Xue:2011:FCD

- [XT11] Jing-Hao Xue and D. Michael Titterington. The p -folded cumulative distribution function and the mean absolute deviation from the p -quantile. *Statistics & Probability Letters*, 81(8):1179–1182, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000976>.

Xu:2012:RSG

- [Xu12a] Xiaoming Xu. Reflected solutions of generalized anticipated BSDEs and application to reflected BSDEs with functional barrier. *Statistics & Probability Letters*, 82(6):1185–1192, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000648>.

Xu:2012:RMB

- [Xu12b] Yitian Xu. A rough margin-based linear support ν vector regression. *Statistics & Probability Letters*, 82(3):528–534, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003609>.

Xu:2013:MCA

- [Xu13] Fangjun Xu. Markov chain approximations to singular stable-like processes. *Statistics & Probability Letters*, 83(3):790–796, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004488>.

Xu:2014:PET

- [Xu14] Wei Xu. Parameter estimation in two-type continuous-state branching processes with immigration. *Statistics & Probability Letters*, 91(??):124–134, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001618>.

Xu:2015:RCP

- [Xu15] Wen-Qing Xu. Random circumscribing polygons and approximations of π . *Statistics & Probability Letters*, 106(??):52–57, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002308>.

Xia:2010:NPR

- [XW10] Tian Xia and Yuebao Wang. A note on the properties of the reproductive dispersion model. *Statistics & Probability Letters*, 80(17–18):1397–1404, September 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001409>.

Xu:2016:SMM

- [XW16] Guangli Xu and Yongjin Wang. On stability of the Markov-modulated skew CIR process. *Statistics & Probability Letters*, 109:139–144, February 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003739>.

Xie:2013:RRS

- [XX13] Jian-Sheng Xie and Yuan-Yuan Xu. Range-renewal structure of transient simple random walk. *Statistics & Probability Letters*, 83(10):2220–2221, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001995>.

Xing:2012:NTD

- [XXY12] Xiaoyu Xing, Yongsheng Xing, and Xuewei Yang. A note on transition density for the reflected Ornstein–Uhlenbeck process. *Statistics & Probability Letters*, 82(3):586–591, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003737>.

Xiao:2012:PAL

- [XY12] Xiaoyong Xiao and Hongwei Yin. Precise asymptotics in the law of iterated logarithm for the first moment convergence of i.i.d. random variables. *Statistics & Probability Letters*, 82(8):1590–1596, August 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001629>.

Xi:2013:SFP

- [XY13] Fubao Xi and George Yin. The strong Feller property of switching jump-diffusion processes. *Statistics & Probability Letters*, 83(3):761–767, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004373>.

Xu:2016:SDL

- [XYZ16] Lihu Xu, Wen Yue, and Tusheng Zhang. Smooth densities of the laws of perturbed diffusion processes. *Statistics & Probability Letters*, 119(?):55–62, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301298>.

Xu:2013:SBA

- [XZ13] Dengke Xu and Zhongzhan Zhang. A semiparametric Bayesian approach to joint mean and variance models. *Statistics & Probability Letters*, 83(7):1624–1631, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000734>.

Xu:2016:MPS

- [XZ16] Siyan Xu and Mengqi Zheng. A maximum principle for the stochastic variational inequalities. *Statistics & Probability Letters*, 116(?):116–121, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301449>.

Xiao:2013:PRG

- [XZY13] Xiao-Yong Xiao, Li-Xin Zhang, and Hong-Wei Yin. Precise rates in the generalized law of the iterated logarithm. *Statistics & Probability Letters*, 83(2):616–623, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200421X>.

Yakubovich:2015:DAM

- [Yak15] Yu. Yakubovich. On descents after maximal values in samples of discrete random variables. *Statistics & Probability Letters*, 105(?):203–208, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002060>.

Yamada:2015:FST

- [Yam15] Toshihiro Yamada. A formula of small time expansion for Young SDE driven by fractional Brownian motion. *Statistics & Probability Letters*, 101(?):64–72, June 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000619>.

Yang:2012:EPL

- [Yan12] Xiangfeng Yang. An elementary proof of the lower bound of Cramér’s Theorem in \mathbf{R}^d . *Statistics & Probability Letters*, 82(2):291–294, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003282>.

Yang:2013:OBS

- [Yan13] Po Yang. Optimal blocking and semifoldover plans for 2^{n-p} designs. *Statistics & Probability Letters*, 83(2):624–630, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003999>.

Yan:2014:EAB

- [Yan14] Jun Yan. Estimations and asymptotic behaviors of coherent entropic risk measure for sums of random variables. *Statistics & Probability Letters*, 91(?):171–180, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).

tronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400159X>.

Yan:2015:DCC

- [Yan15a] Jun Yan. Deviations of convex and coherent entropic risk measures. *Statistics & Probability Letters*, 100(??):56–66, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000516>.

Yan:2015:NAD

- [Yan15b] Ting Yan. A note on asymptotic distributions in maximum entropy models for networks. *Statistics & Probability Letters*, 98(??):1–5, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004064>.

Yang:2015:EUT

- [Yan15c] Xiangfeng Yang. Exact upper tail probabilities of random series. *Statistics & Probability Letters*, 99(??):13–19, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000048>.

Yang:2017:MLT

- [Yan17] Xu Yang. Maximum likelihood type estimation for discretely observed CIR model with small α -stable noises. *Statistics & Probability Letters*, 120(??):18–27, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521630178X>.

Yao:2012:NMP

- [Yao12a] Jianfeng Yao. A note on a Marcenko–Pastur type theorem for time series. *Statistics & Probability Letters*, 82(1):22–28, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002756>.

Yao:2012:BCN

- [Yao12b] Weixin Yao. A bias corrected nonparametric regression estimator. *Statistics & Probability Letters*, 82(2):274–282, February 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003270>.

Yao:2013:NGS

- [Yao13a] Changlong Yao. A note on geodesics for supercritical continuum percolation. *Statistics & Probability Letters*, 83(3):797–804, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004464>.

Yao:2013:NEA

- [Yao13b] Weixin Yao. A note on EM algorithm for mixture models. *Statistics & Probability Letters*, 83(2):519–526, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003896>.

Yao:2014:RPA

- [Yao14] Yi-Ching Yao. Rate of Poisson approximation for nearest neighbor counts in large-dimensional Poisson point processes. *Statistics & Probability Letters*, 92(?):143–147, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001904>.

Yasuda:2013:MPA

- [Yas13] Kumi Yasuda. Markov processes on the Adeles and Chebyshev function. *Statistics & Probability Letters*, 83(1):238–244, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003458>.

Yatracos:2015:BSS

- [Yat15] Yannis G. Yatracos. Balancing scores for simultaneous comparisons of multiple treatments. *Statistics & Probability Letters*, 107:178–182, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003090>.

Yang:2016:BUP

- [YAT16a] Jun Yang, Fady Alajaji, and Glen Takahara. On bounding the union probability using partial weighted information. *Statistics & Probability Letters*, 116(?):38–44, September

2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300323>.

Yatracos:2016:BRV

- [Yat16b] Yannis G. Yatracos. Bias reduction with variable percent bias reducing matching. *Statistics & Probability Letters*, 110(??):181–184, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215301723>.

Yazigi:2015:RSS

- [Yaz15] Adil Yazigi. Representation of self-similar Gaussian processes. *Statistics & Probability Letters*, 99(??):94–100, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000188>.

Yanev:2016:CED

- [YC16] George P. Yanev and Santanu Chakraborty. A characterization of exponential distribution and the Sukhatme–Rényi decomposition of exponential maxima. *Statistics & Probability Letters*, 110(??):94–102, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003934>.

Yang:2014:ROA

- [YCL14] Xue Yang, Hao Chen, and Min-Qian Liu. Resolvable orthogonal array-based uniform sliced Latin hypercube designs. *Statistics & Probability Letters*, 93(??):108–115, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002235>.

Yong:2016:DWR

- [YCQY16] Zhang Yong, Siyu Chen, Hong Qin, and Ting Yan. Directed weighted random graphs with an increasing bi-degree sequence. *Statistics & Probability Letters*, 119(??):235–240, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301523>.

Yao:2012:EST

- [YD12] Fengqi Yao and Feiqi Deng. Exponential stability in terms of two measures of impulsive stochastic functional differential systems via comparison principle. *Statistics & Probability Letters*, 82(6):1151–1159, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000065>.

Yu:2013:DSD

- [YDG13] Zhou Yu, Yuexiao Dong, and Ranwei Guo. On determining the structural dimension via directional regression. *Statistics & Probability Letters*, 83(4):987–992, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004816>.

Yang:2010:NED

- [YE10] Zhaojun Yang and Christian-Oliver Ewald. On the non-equilibrium density of geometric mean reversion. *Statistics & Probability Letters*, 80(7–8):608–611, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004751>.

Ye:2016:CTM

- [Ye16] Zi Ye. Cramér type moderate deviations for the number of renewals. *Statistics & Probability Letters*, 119(?):194–199, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301341>.

Yeh:2011:MSL

- [Yeh11] Hsiaw-Chan Yeh. A multivariate semi-logistic autoregressive process and its characterization. *Statistics & Probability Letters*, 81(9):1370–1379, September 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211001301>.

Yan:2013:MEM

- [YG13] Jun Yan and Fuqing Gao. The minimal entropy martingale measure of a jump process influenced by jump times. *Statistics & Probability Letters*, 83(10):2200–2206, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002507>.

tics & Probability Letters, 83(1):83–88, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003380>.

Yang:2014:REE

- [YGL14] Hu Yang, Chaohui Guo, and Jing Lv. A robust and efficient estimation method for single-index varying-coefficient models. *Statistics & Probability Letters*, 94(??):119–127, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002491>.

Yin:2013:ENR

- [YGTT13] Zanhua Yin, Wei Gao, Man-Lai Tang, and Guo-Liang Tian. Estimation of nonparametric regression models with a mixture of Berkson and classical errors. *Statistics & Probability Letters*, 83(4):1151–1162, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300014X>.

Yang:2014:LDL

- [YH14] Wenzhi Yang and Shuhe Hu. Large deviation for a least squares estimator in a nonlinear regression model. *Statistics & Probability Letters*, 91(??):135–144, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400162X>.

Yuan:2015: CVE

- [YH15] Demei Yuan and Xuemei Hu. A conditional version of the extended Kolmogorov–Feller weak law of large numbers. *Statistics & Probability Letters*, 97(??):99–107, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003757>.

Yang:2016:NDM

- [YH16] Jianping Yang and Taizhong Hu. New developments on the L_p -metric between a probability distribution and its distortion. *Statistics & Probability Letters*, 110(??):236–243, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103

(electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003582>.

You:2015:RES

- [YHMM15] Surong You, Liangjian Hu, Wei Mao, and Xuerong Mao. Robustly exponential stabilization of hybrid uncertain systems by feedback controls based on discrete-time observations. *Statistics & Probability Letters*, 102(?):8–16, July 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000954>.

Yang:2011:TPP

- [YHW11] Yingying Yang, Shuhe Hu, and Tao Wu. The tail probability of the product of dependent random variables from max-domains of attraction. *Statistics & Probability Letters*, 81(12):1876–1882, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002288>.

Young:2016:DMS

- [YHY16] Phil D. Young, Jane L. Harvill, and Dean M. Young. A derivation of the multivariate singular skew-normal density function. *Statistics & Probability Letters*, 117(?):40–45, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300463>.

Yang:2015:CTE

- [YIS15] Yang Yang, Egle Ignataviciute, and Jonas Siaulys. Conditional tail expectation of randomly weighted sums with heavy-tailed distributions. *Statistics & Probability Letters*, 105(?):20–28, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001777>.

Yao:2012:EHI

- [YJ12] Lili Yao and Wenxin Jiang. On extensions of Hoeffding’s inequality for panel data. *Statistics & Probability Letters*, 82(3):446–454, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003567>.

Yang:2016:SBM

- [YJLL16] Aijun Yang, Xuejun Jiang, Pengfei Liu, and Jinguan Lin. Sparse Bayesian multinomial probit regression model with correlation prior for high-dimensional data classification. *Statistics & Probability Letters*, 119(??):241–247, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301535>.

Yu:2011:MTS

- [YK11] Jihnhee Yu and James L. Kepner. On the maximum total sample size of a group sequential test about bivariate binomial proportions. *Statistics & Probability Letters*, 81(7):829–835, July 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000629>.

Yang:2010:ELS

- [YL10] Hu Yang and Tingting Li. Empirical likelihood for semiparametric varying coefficient partially linear models with longitudinal data. *Statistics & Probability Letters*, 80(2):111–121, January 15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003666>.

Yang:2010:LPL

- [YLS10] Yang Yang, Remigijus Leipus, and Jonas Šiaulys. Local precise large deviations for sums of random variables with O -regularly varying densities. *Statistics & Probability Letters*, 80(19–20):1559–1567, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001720>.

Yang:2012:TPR

- [YLS12] Yang Yang, Remigijus Leipus, and Jonas Šiaulys. Tail probability of randomly weighted sums of subexponential random variables under a dependence structure. *Statistics & Probability Letters*, 82(9):1727–1736, September 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001915>.

Yang:2014:CPM

- [YLS14] Yang Yang, Remigijus Leipus, and Jonas Siaulys. Closure property and maximum of randomly weighted sums with heavy-tailed increments. *Statistics & Probability Letters*, 91(??):162–170, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001606>.

Yoo:2015:TNO

- [Yoo15] Jae Keun Yoo. A theoretical note on optimal sufficient dimension reduction with singularity. *Statistics & Probability Letters*, 99(??):109–113, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000103>.

Yordzhev:2014:PTR

- [Yor14] Krasimir Yordzhev. On the probability of two randomly generated S -permutation matrices to be disjoint. *Statistics & Probability Letters*, 91(??):47–51, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001370>.

Yu:2010:ACM

- [YQW10] Qiqing Yu, Hao Qin, and Jiaping Wang. About conditional masking probability models. *Statistics & Probability Letters*, 80(15–16):1174–1179, August 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000933>.

Yang:2011:LTD

- [YR11] Ting Yang and Yan-Xia Ren. Limit theorem for derivative martingale at criticality w.r.t branching Brownian motion. *Statistics & Probability Letters*, 81(2):195–200, February 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003251>.

Yan:2010:CLT

- [YS10] Litan Yan and Guangjun Shen. On the collision local time of sub-fractional Brownian motions. *Statistics & Prob-*

ability Letters, 80(5–6):296–308, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004210>.

Yamada:2012:APC

- [YS12] Takayuki Yamada and Tetsuro Sakurai. Asymptotic power comparison of three tests in GMANOVA when the number of observed points is large. *Statistics & Probability Letters*, 82(3):692–698, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003865>.

Yang:2013:SPD

- [YS13] Haizhong Yang and Suting Sun. Subexponentiality of the product of dependent random variables. *Statistics & Probability Letters*, 83(9):2039–2044, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001788>.

Suen:2014:CRM

- [ySDM14] Chung yi Suen, Ashish Das, and C. K. Midha. On the construction of restricted minimum aberration designs. *Statistics & Probability Letters*, 94(?):162–169, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002569>.

Yang:2010:SDU

- [YSLL10] Jianfeng Yang, Fasheng Sun, Dennis K. J. Lin, and Min-Qian Liu. A study on design uniformity under errors in the level values. *Statistics & Probability Letters*, 80(19–20):1467–1471, October 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210001574>.

Yu:2011:MTB

- [Yu11] Lin Yu. Martingale transforms between Hardy–Orlicz spaces Q_{Φ_1} and Q_{Φ_2} of martingales. *Statistics & Probability Letters*, 81(8):1086–1093, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000824>.

[Yu17]

Yaming Yu. On normal variance-mean mixtures. *Statistics & Probability Letters*, 121(??):45–50, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302012>.

Yu:2017:NVM

[YW10]

Yang Yang and Yuebao Wang. Asymptotics for ruin probability of some negatively dependent risk models with a constant interest rate and dominatedly-varying-tailed claims. *Statistics & Probability Letters*, 80(3–4):143–154, February 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003708>.

Yang:2010:ARP

[YWC10]

Changjun Yu, Yuebao Wang, and Zhaolei Cui. Lower limits and upper limits for tails of random sums supported on **R**. *Statistics & Probability Letters*, 80(13–14):1111–1120, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000751>.

Yu:2010:LLU

[YWJ14]

Rui Yi, Lian Wu, and Yong Jiao. New John–Nirenberg inequalities for martingales. *Statistics & Probability Letters*, 86(??):68–73, March 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213004094>.

Yi:2014:NJN

[YWY10]

Changjun Yu, Yuebao Wang, and Yang Yang. The closure of the convolution equivalent distribution class under convolution roots with applications to random sums. *Statistics & Probability Letters*, 80(5–6):462–472, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004489>.

Yu:2010:CCE

[YWZ14]

Changming Yin, Zhanfeng Wang, and Hong Zhang. Asymptotic properties of maximum likelihood estimator for two-step logit

Yin:2014:APM

models. *Statistics & Probability Letters*, 85(??):135–143, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003957>.

Yang:2014:SCB

[YXL14]

Suigen Yang, Liugen Xue, and Gaorong Li. Simultaneous confidence band for single-index random effects models with longitudinal data. *Statistics & Probability Letters*, 85(??):6–14, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300357X>.

Yen:2011:TFL

[YY11a]

Ju-Yi Yen and Marc Yor. Truncation functions and Laplace transform. *Statistics & Probability Letters*, 81(3):417–419, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003469>.

Yin:2011:OTD

[YY11b]

Chuancun Yin and Kam Chuen Yuen. Optimality of the threshold dividend strategy for the compound Poisson model. *Statistics & Probability Letters*, 81(12):1841–1846, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002537>.

Yen:2013:ILB

[YY13]

Ju-Yi Yen and Marc Yor. On an identity in law between Brownian quadratic functionals. *Statistics & Probability Letters*, 83(9):2015–2018, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001740>.

Yu:2014:MTW

[YY14]

Lin Yu and Huan Yin. Martingale transforms and weak Orlicz–Hardy spaces of predictable martingales. *Statistics & Probability Letters*, 89(??):89–98, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000819>.

Yang:2016:RPE

- [YY16] Jing Yang and Hu Yang. A robust penalized estimation for identification in semiparametric additive models. *Statistics & Probability Letters*, 110(?):268–277, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003454>.

Yan:2017:DIL

- [YYC17] Litan Yan, Xianye Yu, and Ruqing Chen. Derivative of intersection local time of independent symmetric stable motions. *Statistics & Probability Letters*, 121(?):18–28, February 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303060>.

Yan:2016:ABS

- [YYS16] Litan Yan, Xianye Yu, and Xichao Sun. Asymptotic behavior of the solution of the fractional heat equation. *Statistics & Probability Letters*, 117(?):54–61, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300578>.

Yuan:2013:CNA

- [YZ13] Demei Yuan and Jianhua Zheng. Conditionally negative association resulting from multinomial distribution. *Statistics & Probability Letters*, 83(10):2222–2227, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002095>.

Yang:2014:NLR

- [YZ14] Jianping Yang and Weiwei Zhuang. A note on likelihood ratio ordering of order statistics from two samples. *Statistics & Probability Letters*, 84(?):135–139, January 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003386>.

Yan:2016:AST

- [YZ16] Ting Yan and Yunpeng Zhao. Asymptotics of score test in the generalized β -model for networks. *Statistics &*

Probability Letters, 119(??):163–169, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301365>.

Zarepour:2012:RSD

- [ZA12] Mahmoud Zarepour and Luai Al Labadi. On a rapid simulation of the Dirichlet process. *Statistics & Probability Letters*, 82(5):916–924, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000302>.

Zajkowski:2014:NGT

- [Zaj14] Krzysztof Zajkowski. A note on the gambling team method. *Statistics & Probability Letters*, 85(??):45–50, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003647>.

Zamanzade:2012:PBT

- [ZAV12] Ehsan Zamanzade, Nasser Reza Arghami, and Michael Vock. Permutation-based tests of perfect ranking. *Statistics & Probability Letters*, 82(12):2213–2220, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212002945>.

Zhao:2010:OPC

- [ZB10] Peng Zhao and N. Balakrishnan. Ordering properties of convolutions of heterogeneous Erlang and Pascal random variables. *Statistics & Probability Letters*, 80(11–12):969–974, June 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000507>.

Zhao:2011:NRC

- [ZB11] Peng Zhao and N. Balakrishnan. New results on comparisons of parallel systems with heterogeneous gamma components. *Statistics & Probability Letters*, 81(1):36–44, January 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521000266X>.

[ZB15]

Xiaojun Zhu and N. Balakrishnan. Birnbaum–Saunders distribution based on Laplace kernel and some properties and inferential issues. *Statistics & Probability Letters*, 101(??):1–10, June 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000577>.

Zhu:2015:BSD

[ZBZ11]

Mu Zhao, Fangfang Bai, and Yong Zhou. Relative deficiency of quantile estimators for left truncated and right censored data. *Statistics & Probability Letters*, 81(11):1725–1732, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002264>.

Zhao:2011:RDQ

[ZC12]

Jianjun Zhou and Min Chen. Spline estimators for semi-functional linear model. *Statistics & Probability Letters*, 82(3):505–513, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003816>.

Zhou:2012:SES

[ZC13]

Gaofeng Zong and Zengjing Chen. Harnack inequality for mean-field stochastic differential equations. *Statistics & Probability Letters*, 83(5):1424–1432, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000473>.

Zong:2013:HIM

[ZCM15]

Panpan Zhang, Chen Chen, and Hosam Mahmoud. Explicit characterization of moments of balanced triangular Pólya urns by an elementary approach. *Statistics & Probability Letters*, 96(??):149–153, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003277>.

Zhang:2015:ECM

[ZDX14]

Liangyong Zhang, Xiaofang Dong, and Xingzhong Xu. Sign tests using ranked set sampling with unequal set sizes. *Statistica*,

Zhang:2014:STU

tics & Probability Letters, 85(??):69–77, February 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213003878>.

Zeng:2014:DEL

- [Zen14] Xingyuan Zeng. Distribution of eigenvalues of large Euclidean matrices generated from ℓ_p ellipsoid. *Statistics & Probability Letters*, 91(??):181–191, August 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001576>.

Zeng:2015:NLR

- [Zen15] Xingyuan Zeng. A note on the large random inner-product kernel matrices. *Statistics & Probability Letters*, 99(??):192–201, April 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000206>.

Zhang:2013:RTG

- [ZF13] HengMin Zhang and ShengJun Fan. A representation theorem for generators of BSDEs with finite or infinite time intervals and linear-growth generators. *Statistics & Probability Letters*, 83(3):724–734, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004361>.

Zhou:2016:CEO

- [ZF16] Jie Zhou and Hai-Lin Feng. Consistent estimation of ordinary differential equation when the transformation parameter is unknown. *Statistics & Probability Letters*, 115(??):60–69, August 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000377>.

Zhang:2013:MRC

- [ZFZ13] Shuhong Zhang, Xiuying Feng, and Peng Zhao. On a mixture representation of the conditional inactivity time of a coherent system. *Statistics & Probability Letters*, 83(10):2297–2307, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002228>.

Zhao:2010:LDT

- [ZG10] Shoujiang Zhao and Fuqing Gao. Large deviations in testing Jacobi model. *Statistics & Probability Letters*, 80(1):34–41, January 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209003502>.

Zhao:2016:SSD

- [ZG16] Bo Zhao and Joseph Glaz. Scan statistics for detecting a local change in variance for normal data with unknown population variance. *Statistics & Probability Letters*, 110(?):137–145, March 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500406X>.

Zhigljavsky:2016:DDU

- [ZGG16] Anatoly Zhigljavsky, Nina Golyandina, and Svyatoslav Gryaznov. Deconvolution of a discrete uniform distribution. *Statistics & Probability Letters*, 118(?):37–44, November 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300876>.

Zheng:2013:GRS

- [ZGK13] Qi Zheng, Colin Gallagher, and K. B. Kulasekera. The growth rate of significant regressors for high dimensional data. *Statistics & Probability Letters*, 83(9):1969–1972, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001508>.

Zhelonkin:2012:RTS

- [ZGR12] Mikhail Zhelonkin, Marc G. Genton, and Elvezio Ronchetti. On the robustness of two-stage estimators. *Statistics & Probability Letters*, 82(4):726–732, April 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211004068>.

Zhang:2012:FPT

- [ZH12a] Xuan Zhang and Zhenting Hou. The first-passage times of phase semi-Markov processes. *Statistics & Probability Letters*, 82(1):40–48, January 2012. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002859>.

Zhou:2012:CIB

- [ZH12b] Ling Zhou and Ze-Chun Hu. Chebyshev's inequality for Banach-space-valued random elements. *Statistics & Probability Letters*, 82(5):925–931, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000351>.

Zhang:2014:NPR

- [ZH14] Haimeng Zhang and Chunfeng Huang. A note on processes with random stationary increments. *Statistics & Probability Letters*, 94(?):153–161, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002545>.

Zhang:2010:NPG

- [Zha10] Shunpu Zhang. A note on the performance of the gamma kernel estimators at the boundary. *Statistics & Probability Letters*, 80(7–8):548–557, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004593>.

Zhang:2011:PEF

- [Zha11a] Chenhua Zhang. Parameter estimation for first-order bifurcating autoregressive processes with Weibull innovations. *Statistics & Probability Letters*, 81(12):1961–1969, December 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002781>.

Zhao:2011:ELI

- [Zha11b] Yichuan Zhao. Empirical likelihood inference for the accelerated failure time model. *Statistics & Probability Letters*, 81(5):603–610, May 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000150>.

Zhao:2012:SRF

- [Zha12] Feng-Zhen Zhao. Some recursive formulas related to inverse moments of the random variables with binomial-type distributions. *Statistics & Probability Letters*, 82(7):1290–1296, July 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001198>.

Zhang:2013:HIS

- [Zha13a] Shao-Qin Zhang. Harnack inequality for semilinear SPDE with multiplicative noise. *Statistics & Probability Letters*, 83(4):1184–1192, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000102>.

Zhao:2013:HMS

- [Zha13b] James Y. Zhao. The Hopfield model with superlinearly many patterns. *Statistics & Probability Letters*, 83(1):350–356, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003720>.

Zhang:2014:UAT

- [Zha14a] Chenhua Zhang. Uniform asymptotics for the tail probability of weighted sums with heavy tails. *Statistics & Probability Letters*, 94(?):221–229, November 1–272, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002600>.

Zhang:2014:SCI

- [Zha14b] Guoyi Zhang. Simultaneous confidence intervals for several inverse Gaussian populations. *Statistics & Probability Letters*, 92(?):125–131, September 1–262, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001898>.

Zhang:2016:BAS

- [Zha16] Yazhe Zhang. Binomial approximation for sum of indicators with dependent neighborhoods. *Statistics & Probability Letters*, 119(?):146–154, December 2016. CODEN SPLTDC. ISSN

0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301353>.

Zhang:2017:LLN

- [Zha17a] Na Zhang. On the law of large numbers for discrete Fourier transform. *Statistics & Probability Letters*, 120(?):101–107, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301821>.

Zhang:2017:EIM

- [Zha17b] Tonglin Zhang. An example of inconsistent MLE of spatial covariance parameters under increasing domain asymptotics. *Statistics & Probability Letters*, 120(?):108–113, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216302097>.

Zheng:2011:SRM

- [Zhe11] Yanbing Zheng. Shape restriction of the multi-dimensional Bernstein prior for density functions. *Statistics & Probability Letters*, 81(6):647–651, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000459>.

Zhou:2013:NME

- [ZHL13] Jie Zhou, Lu Han, and Sanyang Liu. Nonlinear mixed-effects state space models with applications to HIV dynamics. *Statistics & Probability Letters*, 83(5):1448–1456, May 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000448>.

Zhou:2010:CMC

- [Zho10] Xingcai Zhou. Complete moment convergence of moving average processes under ϕ -mixing assumptions. *Statistics & Probability Letters*, 80(5–6):285–292, March 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004192>.

Zhou:2013:GEE

- [Zho13a] Ding-Xuan Zhou. On grouping effect of elastic net. *Statistics & Probability Letters*, 83(9):2108–2112, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001752>.

Zhou:2013:HTD

- [Zho13b] Ke Zhou. Hitting time distribution for skip-free Markov chains: a simple proof. *Statistics & Probability Letters*, 83(7):1782–1786, July 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001296>.

Zhou:2015:DIM

- [Zho15] Jie Zhou. Detection of influential measurement for ordinary differential equation with application to HIV dynamics. *Statistics & Probability Letters*, 107:324–332, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003260>.

Zhu:2013:MDH

- [Zhu13a] Lingjiong Zhu. Moderate deviations for Hawkes processes. *Statistics & Probability Letters*, 83(3):885–890, March 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004609>.

Zhu:2013:NDE

- [Zhu13b] Ying Zhu. Nonparametric density estimation based on the truncated mean. *Statistics & Probability Letters*, 83(2):445–451, February 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003951>.

Zhu:2014:LDP

- [Zhu14] Lingjiong Zhu. Large deviations for product of sums of random variables. *Statistics & Probability Letters*, 89(?):17–22, June 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521400073X>.

Zhu:2015:LDO

- [Zhu15] Lingjiong Zhu. Large deviations for one-dimensional random walks on discrete point processes. *Statistics & Probability Letters*, 97(?):69–75, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003770>.

Zhao:2012:NUM

- [ZWHH12] Jing Zhao, ChongZhao Han, Bin Wei, and DeQiang Han. A novel Univariate Marginal Distribution Algorithm based discretization algorithm. *Statistics & Probability Letters*, 82(11):2001–2007, November 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212001976>.

Zintout:2013:TVD

- [Zin13] Rola Zintout. The total variation distance between two double Wiener–Itô integrals. *Statistics & Probability Letters*, 83(10):2160–2167, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213001983>.

Zhang:2013:SMO

- [ZJ13] Na Zhang and Guangyan Jia. Stochastic monotonicity and order-preservation for a type of nonlinear semigroups. *Statistics & Probability Letters*, 83(1):422–429, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003744>.

Zhao:2015:BEB

- [ZJ15] Mu Zhao and Hongmei Jiang. Berry–Esseen bounds for the percentile residual life function estimators. *Statistics & Probability Letters*, 104(?):133–140, September 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001601>.

Zhao:2013:NEM

- [ZJL13] Mu Zhao, Hongmei Jiang, and Xu Liu. A note on estimation of the mean residual life function with left-truncated and right-censored data. *Statistics & Probability Letters*, 83(10):2332–2336, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print),

1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002320>.

Zhang:2013:BMS

- [ZJS13] Jingsi Zhang, Wenxin Jiang, and Xiaofeng Shao. Bayesian model selection based on parameter estimates from subsamples. *Statistics & Probability Letters*, 83(4):979–986, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212004798>.

Zhao:2013:DSQ

- [JJZ13] Mu Zhao, Hongmei Jiang, and Yong Zhou. \mathcal{L}_1 -deficiency of the sample quantile estimator with respect to a kernel quantile estimator. *Statistics & Probability Letters*, 83(10):2399–2406, October 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002472>.

Zheng:2016:RET

- [ZJZ16] Wei Zheng, Yong Jin, and Guoyi Zhang. Recursive estimation of time-average variance constants through prewhitening. *Statistics & Probability Letters*, 114(?):30–37, July 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216000407>.

Zaigraev:2010:EBP

- [ZK10] Alexander Zaigraev and Serguei Kaniovski. Exact bounds on the probability of at least k successes in n exchangeable Bernoulli trials as a function of correlation coefficients. *Statistics & Probability Letters*, 80(13–14):1079–1084, July 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000714>.

Zeifman:2014:PBC

- [ZK14] A. I. Zeifman and V. Yu. Korolev. On perturbation bounds for continuous-time Markov chains. *Statistics & Probability Letters*, 88(?):66–72, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000480>.

- Zeifman:2015:TSB**
- [ZK15] A. I. Zeifman and V. Yu. Korolev. Two-sided bounds on the rate of convergence for continuous-time finite inhomogeneous Markov chains. *Statistics & Probability Letters*, 103(??):30–36, August 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001236>.
- Zheng:2010:LAS**
- [ZKG10] Qi Zheng, K. B. Kulasekera, and Colin Gallagher. Local adaptive smoothing in kernel regression estimation. *Statistics & Probability Letters*, 80(7–8):540–547, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004581>.
- Zhao:2012:MDS**
- [ZL12] Shoujiang Zhao and Qiaojing Liu. Moderate deviations for some nonparametric estimators with errors in variables. *Statistics & Probability Letters*, 82(6):1175–1184, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000624>.
- Zhou:2014:ATL**
- [ZL14] Zhiyong Zhou and Zhengyan Lin. Asymptotic theory for LAD estimation of moderate deviations from a unit root. *Statistics & Probability Letters*, 90(??):25–32, July 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000972>.
- Zheng:2015:RTG**
- [ZL15] Shiqui Zheng and Shoumei Li. Representation theorems for generators of BSDEs with monotonic and convex growth generators. *Statistics & Probability Letters*, 97(??):197–205, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004052>.
- Zhao:2016:LAN**
- [ZL16a] Weihua Zhao and Heng Lian. Local asymptotics for nonparametric quantile regression with regression splines. *Statistics*

& Probability Letters, 117(??):209–215, October 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300839>.

Zhou:2016:HOE

- [ZL16b] Wei Zhou and Chengxiu Ling. Higher-order expansions of powered extremes of normal samples. *Statistics & Probability Letters*, 111(??):12–17, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521530198X>.

Zou:2017:ETM

- [ZL17] Yuye Zou and Xiangdong Liu. An extension of a theorem of mikosch. *Statistics & Probability Letters*, 120(??):81–86, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301791>.

Zheng:2011:PIS

- [ZLT11] Jing Zheng, Zhengyan Lin, and Changqing Tong. The packing indices for some Lévy processes. *Statistics & Probability Letters*, 81(11):1683–1689, November 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002343>.

Zhang:2016:JEL

- [ZLZ16] Zhengjia Zhang, Tianqing Liu, and Baoxue Zhang. Jackknife empirical likelihood inferences for the population mean with ranked set samples. *Statistics & Probability Letters*, 108:16–22, January 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003351>.

Zhang:2016:DCP

- [ZM16a] Panpan Zhang and Hosam M. Mahmoud. Distributions in a class of Poissonized urns with an application to Apollonian networks. *Statistics & Probability Letters*, 115(??):1–7, August 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215302479>.

Zhao:2016:RNK

- [ZM16b] Ge Zhao and Yanyuan Ma. Robust nonparametric kernel regression estimator. *Statistics & Probability Letters*, 116(??):72–79, September 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216300293>.

Zhao:2010:AAE

- [ZMG10] Huixiu Zhao, Wen-Qing Ma, and Jianhua Guo. The AU algorithm for estimating equations in the presence of missing data. *Statistics & Probability Letters*, 80(7–8):639–647, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715209004799>.

Zhang:2012:ODQ

- [ZP12] Chongqi Zhang and Heng Peng. D -optimal designs for quadratic mixture canonical polynomials with spline. *Statistics & Probability Letters*, 82(6):1095–1101, June 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000600>.

Zhou:2015:TSS

- [ZP15] Xianbo Zhou and Zhewen Pan. Two-step semiparametric estimation of the Type-3 Tobit model. *Statistics & Probability Letters*, 105(??):96–105, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001984>.

Zalzadeh:2016:PDN

- [ZP16] Saeed Zalzadeh and Franco Pellerey. A positive dependence notion based on componentwise unimodality of copulas. *Statistics & Probability Letters*, 112(??):51–57, May 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215303400>.

Zaigraev:2014:MIL

- [ZPK14] A. Zaigraev and A. Podraza-Karakulska. Maximum integrated likelihood estimator of the interest parameter when the nuisance parameter is location or scale. *Statistics & Probability*

Letters, 88(??):99–106, May 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214000352>.

Zhou:2012:RBS

- [ZR12] Qing Zhou and Yong Ren. Reflected backward stochastic differential equations with time delayed generators. *Statistics & Probability Letters*, 82(5):979–990, May 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212000594>.

Zinodiny:2013:BME

- [ZRAN13] S. Zinodiny, S. Rezaei, O. Naghshineh Arjmand, and S. Nadarajah. Bayes minimax estimation of the multivariate normal mean vector under quadratic loss functions. *Statistics & Probability Letters*, 83(9):2052–2056, September 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521300182X>.

Zinodiny:2014:BME

- [ZRN14] S. Zinodiny, S. Rezaei, and S. Nadarajah. Bayes minimax estimation of the multivariate normal mean vector under balanced loss function. *Statistics & Probability Letters*, 93(??):96–101, October 1–142, 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214002338>.

Zamanzade:2015:VER

- [ZV15] Ehsan Zamanzade and Michael Vock. Variance estimation in ranked set sampling using a concomitant variable. *Statistics & Probability Letters*, 105(??):1–5, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521500187X>.

Zhou:2011:WMW

- [ZW11] Weihua Zhou and Jin Wang. On the weighted multivariate Wilcoxon rank regression estimate. *Statistics & Probability Letters*, 81(6):704–713, June 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521100068X>.

Zhang:2012:RPB

- [ZW12] Yuanyuan Zhang and Wensheng Wang. Ruin probabilities of a bidimensional risk model with investment. *Statistics & Probability Letters*, 82(1):130–138, January 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211002987>.

Zhang:2013:ODM

- [ZW13] Chongqi Zhang and Weng Kee Wong. Optimal designs for mixture models with amount constraints. *Statistics & Probability Letters*, 83(1):196–202, January 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715212003343>.

Zhang:2015:PID

- [ZW15a] Lihua Zhang and Yingzhe Wang. L^1 -Poincaré inequality for discrete time Markov chains. *Statistics & Probability Letters*, 100(?):93–97, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000267>.

Zhou:2015:OTR

- [ZW15b] Jiang Zhou and Lan Wu. Occupation times of refracted double exponential jump diffusion processes. *Statistics & Probability Letters*, 106(?):218–227, November 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215002643>.

Zhang:2015:NLB

- [ZWHQ15] Qionghui Zhang, Zhenghong Wang, Jianwei Hu, and Hong Qin. A new lower bound for wrap-around L_2 -discrepancy on two and three mixed level factorials. *Statistics & Probability Letters*, 96(?):133–140, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003113>.

Zhou:2015:SCP

- [ZWT15] Mi Zhou, Huixia Judy Wang, and Yanlin Tang. Sequential change point detection in linear quantile regression mod-

els. *Statistics & Probability Letters*, 100(??):98–103, May 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215000371>.

Zhang:2012:NMT

- [ZX12] Jin-Ting Zhang and Shengning Xiao. A note on the modified two-way MANOVA tests. *Statistics & Probability Letters*, 82(3):519–527, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003877>.

Zhang:2010:OPR

- [ZY10a] Zhengcheng Zhang and Yonghong Yang. Ordered properties on the residual life and inactivity time of $(n - k + 1)$ -out-of- n systems under double monitoring. *Statistics & Probability Letters*, 80(7–8):711–717, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210000052>.

Zhang:2010:GPF

- [ZY10b] Zhimin Zhang and Hu Yang. A generalized penalty function in the Sparre–Andersen risk model with two-sided jumps. *Statistics & Probability Letters*, 80(7–8):597–607, April 1–15, 2010. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771520900474X>.

Zheng:2011:ELA

- [ZY11] Ming Zheng and Wen Yu. An empirical likelihood approach to data analysis under two-stage sampling designs. *Statistics & Probability Letters*, 81(8):947–956, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000186>.

Zhang:2011:SBB

- [ZYL11] Tian-Fang Zhang, Jian-Feng Yang, and Dennis K. J. Lin. Small Box–Behnken design. *Statistics & Probability Letters*, 81(8):1027–1033, August 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211000708>.

Zhang:2014:SGD

- [ZYL14] Wen Zhang, Jun Ye, and Haibo Li. Stability with general decay rates of stochastic differential delay equations with Poisson jumps and Markovian switching. *Statistics & Probability Letters*, 92(??):1–11, September 2014. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214001643>.

Zeng:2015:NCM

- [ZYW15] Bilin Zeng, Zhou Yu, and Xuerong Meggie Wen. A note on cumulative mean estimation. *Statistics & Probability Letters*, 96(??):322–327, January 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003253>.

Zhao:2011:ELC

- [ZZ11] Yichuan Zhao and Meng Zhao. Empirical likelihood for the contrast of two hazard functions with right censoring. *Statistics & Probability Letters*, 81(3):392–401, March 2011. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715210003408>.

Zhang:2012:NST

- [ZZ12a] Xiang Zhang and Yanbing Zheng. A note on spatial-temporal lattice modeling and maximum likelihood estimation. *Statistics & Probability Letters*, 82(12):2145–2155, December 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S016771521200291X>.

Zhang:2012:ADB

- [ZZ12b] Xueying Zhang and Chuanzhou Zhang. Atomic decompositions of Banach lattice-valued martingales. *Statistics & Probability Letters*, 82(3):664–671, March 2012. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715211003853>.

Zhang:2013:SLO

- [ZZ13a] Zhongyang Zhang and Lixin Zhang. Scaling limits for one-dimensional long-range percolation: Using the corrector method.

Statistics & Probability Letters, 83(11):2459–2466, November 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002484>.

Zhao:2013:SLD

- [ZZ13b] Shoujiang Zhao and Yanping Zhou. Sharp large deviations for the log-likelihood ratio of an α -Brownian bridge. *Statistics & Probability Letters*, 83(12):2750–2758, December 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213002083>.

Zhang:2015:ESO

- [ZZ15a] Fuxi Zhang and Wei Zhang. On the equilibrium state of the one-dimensional near-symmetric simple exclusion process. *Statistics & Probability Letters*, 98(?):20–28, March 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214004040>.

Zhang:2015:ACD

- [ZZ15b] Li-Xin Zhang and Yang Zhang. Asymptotics for a class of dependent random variables. *Statistics & Probability Letters*, 105(?):47–56, October 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215001790>.

Zhang:2015:ASI

- [ZZ15c] Yang Zhang and Li-Xin Zhang. On the almost sure invariance principle for dependent Bernoulli random variables. *Statistics & Probability Letters*, 107:264–271, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003272>.

Zhou:2015:ELC

- [ZZ15d] Mai Zhou and Shihong Zhu. Empirical likelihood confidence band for the difference of survival functions under proportional hazards model. *Statistics & Probability Letters*, 107:228–235, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003077>.

Zhang:2016:SDD

- [ZZ16] Mei Zhang and Yong-Dao Zhou. Spherical discrepancy for designs on hyperspheres. *Statistics & Probability Letters*, 119(??):226–234, December 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715216301547>.

Zhao:2015:RAE

- [ZZLH15] Weihua Zhao, Riquan Zhang, Jicai Liu, and Hongchang Hu. Robust adaptive estimation for semivarying coefficient models. *Statistics & Probability Letters*, 97(??):132–141, February 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715214003915>.

Zhao:2015:ELI

- [ZZM15] Meng Zhao, Yichuan Zhao, and Ian W. McKeague. Empirical likelihood inference for the odds ratio of two survival functions under right censoring. *Statistics & Probability Letters*, 107:304–312, December 2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715215003259>.

Zhu:2013:ORU

- [ZZZ13] Yunzhou Zhu, Lixin Zhang, and Yi Zhang. Optimal reinsurance under the Haezendonck risk measure. *Statistics & Probability Letters*, 83(4):1111–1116, April 2013. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic). URL <http://www.sciencedirect.com/science/article/pii/S0167715213000096>.